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1. INTRODUCTION

1.1 Project Description

The former Hexcel Corporation (Hexcel) facility is located at 205 Main Street in the Borough of Lodi, Bergen County, New Jersey (Figure 1 - Site Location Map). The facility consists of one tract of land as shown in the Site Plan, Figure 2, Appendix A, designated on the Borough of Lodi tax map as Block 81A, Lot 20A.

Hexcel originally triggered an ECRA investigation on December 31, 1985. A General Information Submission (GIS) was submitted to the New Jersey Department of Environmental Protection and Energy (NJDEPE) on January 7, 1986, and the Site Evaluation Submission, (SES) was submitted on January 15, 1986. Initial soil investigations, pre-dating ECRA, occurred in June 1984, to identify the extent of contamination from two leaking underground storage tanks. In June and August of 1985, further soils investigations were performed at the site to identify potential areas of environmental concern. On April 16, 1986, an ECRA sampling plan was submitted to address areas of potential environmental concern at the former Hexcel facility. The NJDEPE approved the plan in December of 1987, and the plan was implemented in July of 1988. The results of the sampling plan implementation were submitted in two parts. In December 1988, the report titled Presentation of ECRA Sampling Results for Hexcel Corporation was submitted to the NJDEPE. Additional sampling was conducted during December 1988 and January 1989. These results were submitted in March 1989 in a report titled Remediation Plan for the Former Hexcel Industrial Chemicals Group, Lodi Facility. Conditional Cleanup Plan Approval was granted by the NJDEPE in July of 1990. From this time on, progress reports summarizing ECRA site activities have been submitted to the NJDEPE on a monthly basis. During the spring of 1991, Heritage Remediation/Engineering, in compliance with the Cleanup Plan, installed a Groundwater Recovery System in the basement of Building 1. Testing of the system began during the summer of 1991. Currently, the system is running on a batch treatment basis. Upon approval of the necessary permits, Hexcel plans to have the system running at full capacity.



SOURCE: USGS Topographic Series
Hackensack, N.J. Quadrangle
1955, Photorevised 1981

SCALE: 1" = 2000'

HEXCEL CORPORATION
Lodi, New Jersey

SITE LOCATION MAP

FIGURE 1

DR. Killam
Associates Consulting Engineers

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1.2 Summary of Previous Soils Investigations

For discussion purposes, three phases of soils investigation will be referred to throughout this report. The following describes what each phase encompasses:

- pre-ECRA - refers to sampling performed by Tenech during June of 1984 and Princeton Aqua Sciences (PAS) during June and August of 1985;
- Phase I - refers to sampling performed by Environ during June of 1987, and July, August, September and December of 1988, and January of 1989; and,
- Phase II - refers to any sampling performed by Heritage Remediation/Engineering. This would encompass sampling performed from November, 1990 to April, 1992.

The main objective of this report is to summarize all the soil investigations performed to date and to recommend a future course of action to be taken with regard to remediation of soils which exceed the subsurface/non-residential surface soils standards contained in the Proposed New Rule N.J.A.C. 7:26D, Cleanup Standards for Contaminated Sites, May 1992 document. Although groundwater activities also occurred during previous investigations, only soils activities will be discussed throughout this report.

The objective of the pre-ECRA sampling program was to identify potential areas of environmental concern (AEC) at the site. During this phase, forty-three (43) soil borings were installed. The investigation resulted in the documentation of nine AECs.

The objective of the Phase I investigation was to delineate the extent of contamination identified in the previous pre-ECRA investigation and to assess the potential for additional AECs. The Phase I ECRA investigation involved the installation and sampling of fifty-three (53) soil borings. This investigation resulted in the documentation of 15 AECs, most notably drum storage areas, above ground storage tank farms, abandoned underground storage tanks and the area beneath the boiler room.

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The Phase II investigation was initiated with the objectives of confirmation sampling for the purposes of delineating the AECs, and remediation of the tank areas. In November, 1990, nine soil borings were installed. The results of the boring analyses were submitted in an Interim Project Report and Monthly Progress Report for November, 1990.

In June of 1991, two (one 2,000-gallon and one 4,000-gallon) fuel oil underground storage tanks (UST) located east of the boiler room, and one 500-gallon gasoline UST located north of Building 6 were removed. Post excavation samples were collected from the walls and the bottoms of both excavations. These results were documented in the UST Closure Assessment Report submitted to the NJDEPE on August 27, 1991.

The NJDEPE addressed outstanding soils issues in their July 12, 1991 letter to Hexcel Corporation. Hexcel then submitted a Cleanup Plan Amendment on August 9, 1991 which was accepted by the Department. In fulfillment of this amendment, five additional soil borings were installed in April of 1992 and documented in the monthly progress report for May of 1992. This represents the most recent round of soils investigation performed at the former Hexcel facility.

All soil sampling conducted to date at the site is summarized and discussed for each individual AEC in this report. In addition, the report also identifies soils which are above the applicable subsurface, and non-residential surface soils Cleanup Standards contained in the Proposed New Rule N.J.A.C. 7:26D, Cleanup Standards for Contaminated Sites, May 1992 document. Section 4 of this report presents a conceptual cleanup plan proposal. This proposal outlines remedial needs and objectives, proposed actions to develop a conceptual remedial plan and an implementation schedule. This report is intended to provide the basis on which a detailed future Cleanup Work Plan will be developed and implemented. Specific engineering plans will be developed upon acceptance of the conceptual cleanup plan proposal by the NJDEPE.

2. SOILS INVESTIGATIONS

Nine potential AECs were initially identified at the site by PAS. Further investigation by Environ determined that fifteen (15) potential AECs existed at the site. (Please refer to Figure 3 in Appendix A.) Environ disregarded certain AECs designated by PAS due to what appeared to be a discrepancy in sampling results. In the report titled EXECUTIVE SUMMARY - Review of Prior Sampling Programs at HEXCEL'S Lodi Facility, January 10, 1986, p.7, Environ stated that "none of the soil samples obtained by PAS in their June, 1985 sampling round indicated concentrations of chloroform above 1 ppm. However, five of the seven areas sampled during the August, 1985 sampling round, indicated chloroform present in the range of 200-300 ppm". It was suggested by Environ that the presence of chloroform may be attributed to sampling laboratory contamination or error. Therefore, samples in which chloroform is the only constituent reported as an exceedence are considered to be "clean" in this report.

In order to be consistent with previous reports, the discussion in this report is structured around the fifteen AECs previously identified by Environ. The fifteen AECs are as follows:

- AEC 1: Two USTs and Aboveground Storage Tanks (ASTs) Nos. 1 and 2
- AEC 2: Aboveground Storage Tank Farm (east of Building 1)
- AEC 3: Aboveground Storage Tank Farm (along southern edge of Building 4)
- AEC 4: Aboveground Storage Tank No. 8
- AEC 5: Aboveground Storage Tanks Nos. 9 through 12
- AEC 6: Aboveground Storage Tanks Nos. 21 through 25
- AEC 7: Gasoline Underground Storage Tank and Two Aboveground Storage Tanks Nos. 26 and 27.
- AEC 8: Empty Drum Storage Area (west of Building 1)
- AEC 9: Raw Material Drum Storage Area (west of Building 12)
- AEC 10: Empty Drum Storage Area (south of Building 2)
- AEC 11: Product Drum Storage Area (east of Building 2)
- AEC 12: Pit (along southern half of Building 1)
- AEC 13: Loading Platform (along western side of Building 1)

- AEC 14: Catch Basin (west of Building 1)
- AEC 15: Area within and beneath Boiler Room

Comprehensive soil sampling results are summarized in Table 1 (Volatile Organics plus 15 peaks), Table 2 (Total Petroleum Hydrocarbons), Table 3 (Acid Base/Neutrals), Table 4 (Pesticides/PCBs), Table 5 (Priority Pollutant Metals), Table 6 (Cyanide, Bromide and Phenol) and Table 7 (HNu Results) in Appendix B. Soil sampling results keyed to sampling locations ("box maps") are shown in Figure 4 (Surficial VOC Results), Figure 5 (Subsurface VOC Results), Figure 6 (PHC Results), Figure 7 (ABN Results), Figure 8 (PPCB Results), Figure 9 (PP Metals Results), Figure 10 (Cyanide, Bromide, and Phenol Results) in Appendix C. These "box maps" indicate "hits" for each sample. If no results were obtained, then the sampling location is flagged with an "ND" for none detected. If a sample does not have any notation keyed to it, then that sample was not analyzed for the appropriate analysis. In the case of the VOCs, due to the large number of samples analyzed, results are reported separately for surface and subsurface soils.

The sampling results summary tables are organized by consultant and numerical order of samples, as opposed to specific AECs. An index of the samples is contained in Appendix B for reference purposes. The index lists the sample name, boring location, date sampled, consultant, sampling interval and analyses performed on that sample.

During the pre-ECRA investigation, a total of 43 soil borings (A1 through A15, B1 through B3, C-1 through C-8 (06/01/85), C1 through C3 (08/01/85), D1 through D4, E1 through E3, F1 through F3, and G1 through G4) were installed. Samples from these borings were typically collected within a 3.0 feet depth for one or more of the following analyses: Volatile Organic Compounds plus a fifteen peak library search, (VO + 15), Priority Pollutants plus a forty peak library search (PP+40), Base Neutrals plus a fifteen peak library search (BN+15), Total Petroleum Hydrocarbons (PHCs), Priority Pollutant Metals (PP Metals), and Pesticides/Polychlorinated Biphenyls (PPCBs). Boring logs for these samples are not available. These samples were mostly collected in the unsaturated zone. Saturated conditions are encountered at depths of approximately 5 to 6 feet at the site.

During the Phase I investigation, a total of fifty-three (53) soil borings were installed during June 1987, and July through September 1988 (see Appendix B). Samples from these borings were collected at varying depths, typically within a 4.5 to 6.5 feet depth at each of the sampling locations.

At the completion of the Phase I soil investigation, all AECs were still under examination. The objective of the Phase II soil investigation was to delineate the extent of soil contamination in the affected areas identified by the pre-ECRA phase and Phase I investigations.

During the Phase II investigation, a total of fourteen (14) soil borings were installed. Samples from nine of these borings (HS-1 through HS-6, HS-8 through HS-10) were collected at depths varying from 5 to 15 feet and analyzed for VO+15. In this case, the VOC samples were obtained from saturated conditions. The objective of this investigation was to identify any potential areas of Dense Non-Aqueous Phase Liquids (DNAPLS) within the saturated soil strata. (For information regarding site hydrogeology, please refer to the previously submitted report titled Conceptual Hydrogeologic Model of the Hexcel Site, October, 1992, Section 2.0.) Since these samples were obtained from the saturated zone (i.e. below the groundwater table), these Phase II samples cannot be used to delineate the extent of VOC contamination in the unsaturated soil stratum. The analytical results for these samples are included in Appendix B for reference, however, the results are not included in the summaries presented in Figures 4 through 10. In the remaining five borings (613, 507, 508, 113 and MW-3333), samples were collected at 6" above groundwater and the mid-depth (to groundwater) interval. These samples are included in the assessment of potential unsaturated soil zone contamination.

On June 19-20, 1991, two fuel oil USTs (2,000 and 4,000-gallons) located east of the boiler room, and one 500-gallon gasoline UST, located north of Building 6, were removed. In accordance with NJDEPE protocol of 1991, soil samples were collected from the four sidewalls and the bottom of both excavations. These samples were analyzed for VO + 15, BN + 15, PHCs and PCBs.

In order to assess the limits of affected areas and to scope the discussion towards remedial needs, the results of the pre-ECRA Phase, Phase I and Phase II Investigations were compared against the NJDEPE Proposed New Rule N.J.A.C. 7:26D, Cleanup Standards for Contaminated Sites, May 1992. This comparison is presented in Section 3. The applicable NJDEPE Cleanup Standard for each compound is summarized in Table 8, Appendix D. In addition, the NJDEPE letter dated September 10, 1992, (Section I Soils), stating that "when the non-residential surface cleanup level is more stringent than the subsurface, at a minimum, the top two feet of soil column shall be remediated to the applicable non-residential surface cleanup level" was also noted. Please note that these Standards were only employed to provide a preliminary delineation of affected areas. Technologically achievable, site specific target cleanup levels may be proposed in future discussions.

3. DISCUSSION OF AREAS OF ENVIRONMENTAL CONCERN

The sampling results from all three phases of the soils investigation have been compared against the applicable subsurface soils standards and the non-residential surface soils standards, as set forth in the Proposed New Rule N.J.A.C. 7:26D, Cleanup Standards for Contaminated Sites, May 1992.

To the extent possible, samples have been grouped together for each area of concern. However, due to the fact that the soil investigation was performed in response to on going NJDEPE comments and requirements for additional sampling, by a number of consultants during many separate phases, some samples cannot be ascribed to a particular previously identified area of concern. For this reason, it is recommended that Figures 4 through 10, which provide comprehensive result summaries be consulted to obtain a complete picture of the soil quality.

The following sections summarize and discuss sampling results for each individual area of concern. However, before an area by area discussion of results is presented, it should be noted that none of the Pesticides/PCB samples collected at the site exceeded the applicable Cleanup Standards. Similarly, no exceedences for PP Metals, Acid Base/Neutrals, Base/Neutrals, Cyanide, Phenol or Bromide were noted (see Figures 4 through 10). For the sake of brevity, these analytical results are not discussed in detail in the following sections.

3.1 AREA OF CONCERN 1: Two Fuel Oil USTs and ASTs Nos. 1 and 2

3.1.1 Volatile Organic Compounds

Soils in the vicinity of above ground storage tanks AST 1 and AST 2, and the two fuel oil USTs were initially investigated during pre-ECRA sampling for the presence of volatile organic compounds, (VOCs) by the placement of borings A10, A11, A12, A13, A14 and C8, as shown in Figures 4 and 5 (Surficial VOC Results Map and Subsurface VOC Results Map, respectively) in Appendix C. Soil samples collected from A10, A11, A12, A13, A14 and C8 exceeded the applicable VOC Cleanup Standards. The area was further delineated during Phase I by the placement of borings 102, 103, 104, 105, 106, 107, 108, 109, 110 and BG01 (MW-11). Samples from borings 102, 104 and 105 exceeded the applicable VOC Cleanup Standards. The area was further delineated during Phase II with the placement of boring 113 which was analyzed for VO+15 at mid-depth and 6" above groundwater. No VOC exceedences were shown in this sample. Additionally, upon the removal of the two fuel oil USTs, five post excavation samples were collected, one from each sidewall, and one from the bottom of the excavation. The samples taken from the four sidewalls and the bottom of the excavation, all exceeded the Cleanup Standards for VOCs. These results reconfirm the presence of VOC contamination in the area of previous samples A10 through A14. For the purpose of assessing remedial requirements, AEC 1 has been adequately defined. Figures 11 and 12 show pre-ECRA Phase, Phase I and Phase II sampling locations for all AECs, and indicates all applicable VOC Cleanup Standard exceedences. Please note that all exceedence maps list only results which exceed the applicable Cleanup Standard. For a complete overview of all results including hits, exceedences and non-detected compounds, please refer to Figures 4 through 10 in Appendix C.

The majority of soil samples collected during Phase I and Phase II sampling rounds were field screened using an HNu. However, a comparison of analytical results with HNu data reveals numerous inconsistencies between the HNu results versus laboratory VO+15 results. For example, in sample 901 collected at 1.5'-2', the HNu peak is reported to be 200 ppm and the HNu average to also be 200 ppm. Analyses for VO+15

of this interval revealed only one exceedence of 1.3 ppm of chlorobenzene. In comparison, sample 201 collected at the interval of 4.5'-5', exhibited an HNu peak of 100 ppm with the average reported at 15 ppm. However, VO + 15 results for this sample indicated the presence of tetrachloroethene at 5,500 ppm in addition to seven other compounds in exceedence of the VOC Cleanup Standards. For this reason, it was not considered appropriate to use the historical HNu results for the purpose of soil contamination delineation.

3.1.2 Base Neutral Compounds, Acid/Base Neutral Compounds and Total Petroleum Hydrocarbons

Soils underlying ASTs 1 and 2, and covering the two fuel oils USTs were initially investigated during the pre-ECRA Phase for PHCs (borings A10, A11, A12, A13, A14 and C8) and base neutrals (borings A10, A11 and C8). Soil samples collected from A11 and A12 exceeded the Total Organic Contaminant (TOC) Standard which requires that the sum of all organic compounds including PHCs, must be below 10,000 mg/kg. Further delineation occurred during Phase I with the installation of borings 102, 103, 104, 105, 106, 107, 108, 109, 110 and BG01 (MW-11). Borings 102 through 110 were analyzed for PHCs. Boring BG01 was analyzed for ABNs. Samples from 105, 106 and 110 exceeded the applicable TOC Standard. The area was further delineated during Phase II with the installation of boring 113, which was analyzed for ABNs only. Additionally, post excavation samples obtained during the removal of the two fuel oil USTs were analyzed for BN + 15 and PHCs. The samples from the west wall and the bottom of the excavation exceeded the Cleanup Standard for TOCs.

Figure 13 in Appendix C shows pre-ECRA, Phase I and Phase II sampling locations for all AECs, and indicates TOCs Cleanup Standard exceedences. In this case, all TOC exceedences for the site are due to high PHC results. No exceedences were noted at this location for any other parameters.

3.2 AREA OF CONCERN 2: Aboveground Storage Tank Farm (east of Building 1)

This area was examined for the presence of VOCs, BNs and PHCs during the pre-ECRA investigation with the collection of samples A8 and A9. Samples A8 and A9 both exceeded the applicable Cleanup Standards for VOCs. Sample 201 was collected during Phase I sampling and analyzed for VO+15 and PHCs. This sample also exceeded the Cleanup Standard for VOCs. No samples were taken from AEC 2 during Phase II sampling. No exceedences were noted at this location for any other parameters. This area of concern has been adequately delineated for the purposing of assessing remedial needs.

3.3 AREA OF CONCERN 3: Aboveground Storage Tank Farm (along southern edge of Building 4)

This area was investigated for the presence of VOCs and PHCs. Samples A1 through A4, A15, and C-6, were collected during the pre-ECRA investigation. VOC Cleanup Standards were exceeded in samples A1, A2, A3, A15 and C6. During Phase I, samples 301, 302, and 303 were collected and analyzed for VO+15 and PHCs, with the exception of sample 301 which was only analyzed for PHCs. Both samples 302 and 303 exceeded the VOC Cleanup Standard. No exceedences were noted at this location for any other parameters. This area of concern has been adequately delineated for the purposing of assessing remedial needs.

3.4 AREA OF CONCERN 4: Aboveground Storage Tank No. 8

Samples A5, A6 and A7 were collected during the pre-ECRA investigation and analyzed for VO+15 and PHCs. VOC exceedences were encountered in A5 and A6. Sample 401 was collected during Phase I and analyzed for VO+15 and PHCs. This sample also exceeded the Cleanup Standards for VOCs. No exceedences were noted at this location for any other parameters. This area of concern has been adequately delineated for the purposing of assessing remedial needs.

3.5 AREA OF CONCERN 5: Aboveground Storage Tanks Nos. 9 through 12

Samples B1, B2, B3 and C-5 were collected during the pre-ECRA sampling. Samples B1 through B3 were analyzed for VO+15, PP Metals and BN+15. Sample C5 was analyzed for PP+40. Samples B1 through B3 exceeded the VOC Cleanup Standard. During Phase I, samples 501 through 504 were collected and analyzed for PHCs and PP Metals. Sample 501 was also analyzed for VO+15 and exceeded the VOC and the TOC Cleanup Standards. Samples 507 and 508 were collected during Phase II. Sample 507 was analyzed for PP+40, and sample 508 was analyzed for PHCs and PPCBs. No exceedences were encountered in either of these samples. No exceedences were noted at this location for any other parameters. This area of concern has been adequately delineated for the purposing of assessing remedial needs.

3.6 AREA OF CONCERN 6: Aboveground Storage Tanks Nos. 21 through 25

During pre-ECRA sampling, samples C1 through C3 (August, 1985) were collected and analyzed for VO+15 and BN+15. Only C3 exceeded the Cleanup Standard for VOCs. During Phase I, sample 601 was collected and analyzed for PP+40 and PHCs. Additionally, Building 1 interior borings 604, 605, 606, 607, 608 and 609 were installed, and samples were collected for PP Metals. Boring 602 was installed west of Building 1 and was analyzed for PPCBs during Phase I. Sample 601 exceeded the VOC Cleanup Standard. During Phase II, sample 613 was collected. Sample 613 was analyzed for VO+15 and PHCs. Sample 613 exceeded the cleanup standard for VOCs. No exceedences were noted at this location for any other parameters. This area of concern has been adequately delineated for the purposing of assessing remedial needs.

3.7 AREA OF CONCERN 7: Gasoline UST and Aboveground Storage Tank Nos. 26 and 27

During pre-ECRA sampling, borings C-1, C-2, (June, 1985), D1, D2, D3, D4, E1, E2, and E3 were installed. Samples were collected and were analyzed for PP+40 (C-1, C-2), PHCs (C-2, E1, E2, E3), PP Metals (D3, D4, E1, E2, E3), and VO+15 and BN+15

(D1, D2, D4). No exceedences were encountered. Samples 701 through 706, and 708 were collected during Phase I. Samples 701 through 703 were analyzed for VO+15, PHCs, PPCBs and PP Metals. Samples 704 through 706 and 708 were field screened only using an HNu. Samples 702 and 703 exceeded the VOC Cleanup Standard. Sample 703 also exceeded the TOC Cleanup Standard. During June, 1991, the 500-gallon gasoline UST north of Building 6 was removed and post-excavation samples were collected from the four sidewalls and bottom of the excavation. Two samples (Rear Tank South and Rear Tank Bottom) exceeded the VOC Cleanup Standard. No exceedences were noted at this location for any other parameters. This area of concern has been adequately delineated for the purposing of assessing remedial needs.

3.8 AREA OF CONCERN 8: Empty Drum Storage Area (west of Building 1)

During the pre-ECRA investigation, sample F1 was collected and analyzed for VOCs and BNs. During Phase I, boring 801 was installed and samples were collected for PHCs, PP+40, and VO+ 15. Exceedences of the VOC Cleanup Standard were noted in sample 801 at a depth of 1.5 through 2 feet. Additionally, a sample was obtained at 4 to 4.5 feet and analyzed for VO+15. The results from this interval yielded no VOC exceedences. No exceedences were noted at this location for any other parameters. This area of concern has been adequately delineated for the purposing of assessing remedial needs.

3.9 AREA OF CONCERN 9: Raw Material Drum Storage Area (north of Building 6)

Sample F2 was collected and analyzed for VO + 15 and BN + 15 during pre-ECRA sampling. Sample F2 exceeded the VOC Cleanup Standard for methylene chloride. Samples 901, 902, 903 and 904 were collected during Phase I. Samples 902 and 903 were analyzed for VO + 15. Sample 901 was analyzed for PP+40. Sample 904 was field screened only using an HNu. Only sample 901 exceeded the VOC Cleanup Standard for chlorobenzene. No exceedences were noted at this location for any other parameters. This area of concern has been adequately delineated for the purposing of assessing remedial needs.

3.10 AREA OF CONCERN 10: Empty Drum Storage Area (south of Building 5)

Sample C3 (June, 1985) was collected during the pre-ECRA sampling and analyzed for PP+40. No exceedences were encountered. During Phase I, the area was further investigated with the installation of borings 1001 and 1002. Samples were collected and analyzed for VO+15 and PHCs. No exceedences were found.

3.11 AREA OF CONCERN 11: Product Drum Storage Area (east of Building 5)

No samples were collected during either the pre-ECRA or Phase II sampling. Borings 1101, 1102 and 1103 were installed during Phase I and sampled for VO+15. Additionally, sample 1101 was also analyzed for PP+40. No exceedences were found in any of the three samples.

3.12 AREA OF CONCERN 12: Pit (along southern half of Building 1)

The three samples (1204, 1205, 1208) obtained during Phase I were interior wipe samples for PCBs. Since the objective of this report is to discuss and propose remedial options for the soils at the site, this area will not be considered further in this report.

3.13 AREA OF CONCERN 13: Loading Platform (along western side of Building 1)

Samples 1302 and 1303 were collected during Phase I and analyzed for PHCs, VO+15 and PP Metals. Sample 1301, which was also collected during Phase I, was only field screened using an HNu. No exceedences were found in these samples.

3.14 AREA OF CONCERN 14: Catch Basin (west of Building 1)

Sample 1401 was collected from this area during Phase I and was analyzed for PHCs, VO+15 and PP Metals. No exceedences were indicated in this sample.

3.15 AREA OF CONCERN 15: Area within and beneath Boiler Room

Sample 1506 was collected during Phase I and analyzed for PHCs, VOC and PPCBs. No exceedences were discovered. Additional samples 1502, 1503, 1504 and 1505 were collected during June, 1987 and analyzed for PHCs, VO + 15 and PP Metals. Exceedences of the applicable VOC Cleanup Standards were exhibited in both samples 1502 and 1503. These two samples were collected through the floor of the boiler room under saturated conditions (into groundwater). Because of this, these samples are not representative of the unsaturated soils strata and are not considered appropriate to the discussion. Samples 1504 through 1506 are exterior samples (to the south of the Boiler Room). No exceedences were exhibited by these three samples.

3.16 Sample G-3 (west of Building 5)

Sample G-3 was collected during the pre-ECRA investigation. This sample exceeds the VOC Cleanup Standard for tetrachloroethene and methylene chloride. Samples G-1, G-2, G-4 and C-4 were also collected in this area. Sample C-4 was analyzed for PP+40. Samples G-1, G-2 and G-4 were analyzed for VO+15 and BN+15. With the exception of the chloroform in samples G-2 and G-4 (which were considered to be a result of laboratory error as discussed before), no exceedences were encountered. This area has been adequately delineated for remedial purposes.

3.17 Method Detection Limit Exceedences

In accordance with the NJDEPE letter of September 10, 1992, method detection limits (MDLs) from all laboratory analytical results were compared against the Proposed New Rule 7:26D, Cleanup Standards for Contaminated Sites, May, 1992. Compounds for which the MDL exceeded the Cleanup Standard are called out as an "MDL exceedence" in the Results Tables in Appendix B.

Typically, those samples which had MDL exceedences were highly diluted. Environ, Phase I samples with the "DL" designation (536A-1103-SB01DL), are samples which exhibited MDL exceedences. Laboratories typically dilute the sample if high

concentrations of a particular compound are encountered. For example, in sample 563A-201-SB03, tetrachloroethene was found at 5,500 ppm. The sample was diluted and reanalyzed. This analysis yielded tetrachloroethene at 8,500 ppm. In most cases, samples which carried MDL exceedence, also had exceedences of the Cleanup Standards. The only exceptions to this are the samples which were collected in 1984 and 1985.

4. CONCEPTUAL CLEANUP PLAN PROPOSAL

In compliance with the NJDEPE instructions issued in the letter dated September 14, 1992, this section presents a Cleanup Plan Proposal detailing remedial needs and objectives, as well as the interim tasks required for the development of a final Soils Cleanup Work Plan. A preliminary implementation schedule is also included herein.

The following discussion is structured to discuss the contaminated soils areas in terms of qualitative and quantitative (if possible) identification of remedial needs, proposed remedial actions, and proposed post-remedial actions (i.e. confirmatory sampling and monitoring, etc.). This proposal is intended to provide the basis on which a detailed Cleanup Work Plan will be developed and implemented. Detailed engineering plans will be developed upon the acceptance by the NJDEPE of the proposals contained herein.

4.1 Remedial Needs

Remedial needs at the site have been assessed for each previously identified area of concern. For discussion purposes, the AECs where remedial action is required have been grouped into three aggregate areas on the basis of physical proximity. These aggregate areas are as follows: AECs 1, 2 and 5 have been grouped together to form Area 1. AECs 3 and 4 have been grouped together to form Area 2, and AEC 6 and the northern portion of AEC 7 have been combined to form Area 3. These areas are shown in Figure 14 in Appendix E. These three areas, along with the remaining AECs for which no remedial action is considered to be warranted are discussed below.

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AECs 1, 2 and 5 (Area 1):

Affected soils within this area are defined by the building on the western side and "clean" samples numbered 107, 108, 109, 1504, 1505 and 1506 on the southern side. Additionally, clean samples 113, HS-8, and HS-10 were used to infer a portion of the eastern limits of the area, while clean samples 507, 508, HS-2 and HS-3 were used to infer the northern limits of the affected area. Proposals for more refined delineation using soil gas survey techniques, along with remedial proposals are discussed later in this section.

AECs 3 and 4 (Area 2):

Affected soils have been delineated on the northern, eastern and southern limits of this area. Proposals for further delineation using soil gas survey techniques, along with remedial proposals are discussed later in this section.

AEC 6 and AEC 7 (Area 3):

Affected soils are defined by the building on the eastern side and clean samples C-1, C-2, D-2, D-4 and 701 on the western side. The southern boundary has been inferred from clean samples 1401, 1302, 1303. Further delineation and remedial proposals are discussed later in this section.

AEC 8: Empty Drum Storage Area (west of Building 1);

AEC 13: Loading Platform (along western side of Building 1); and

AEC 14: Catch Basin (west of Building 1)

AECs 8, 13, and 14 were combined into one area of concern due to their close physical proximity. These areas exhibited no exceedences with the exception of sample 801. Further delineation around this sample will be accomplished using the soil gas survey technique, as discussed later in this section.

AEC 9: Raw Material Drum Storage Area (west of Building 12)

One sample showed an exceedence of the Cleanup Standard for chlorobenzene and one sample showed an exceedence for methylene chloride. When considered in combination with the remaining samples collected from AEC 9, the arithmetic mean of the contaminant concentrations is less than the applicable soil Cleanup Standard; no result exceeds the applicable soil Cleanup Standard by a factor of ten and no more than 10% of these samples exceeds the applicable soil Cleanup Standard. As such, all compliance criteria as set forth in N.J.A.C. 7:26D-3.3 are satisfied and no further action is warranted for AEC 9.

AEC 10: Empty Drum Storage Area (south of Building 2)

No exceedence of Cleanup Standards has been noted, therefore, no further action is warranted.

AEC 11: Product Drum Storage Area (east of Building 2)

No exceedence of Cleanup Standards has been noted, therefore, no further action is warranted.

AEC 12: Pit (along southern half of Building 1)

This AEC is not applicable to a discussion of soil contamination, as this area of concern refers to building interiors.

AEC 15: Area within and beneath Boiler Room

No further action targeted towards soil remediation is warranted. On going efforts to remove free product and remediate groundwater in this area will continue.

Sample G-3

Affected soils have been delineated for the purpose of evaluating remedial needs, and remedial proposals are contained in this section.

In summary, affected soils exist at the site in Areas of Concern 1, 2, 3, 4, 5, 6, 7, and 8 and have been combined into three aggregate areas requiring remedial action. The limits of the affected soil areas have been estimated by comparing sampling results with the applicable subsurface and non-residential surface soils standards from the NJDEPE proposed Cleanup Standards as set forth in the Proposed New Rule, N.J.A.C. 7:26D, Cleanup Standards for Contaminated Sites, May 1992.

Rather than discussing the contaminated soils within each area of concern, contaminated soils have been delineated for the site as a whole, and are discussed below in terms of contamination, in this case: VOCs and TOCs. This is done since there are similarities between the remedial implications and approaches within these contaminant categories. As stated before, no exceedences were noted for any of the other parameters.

4.2 Delineation of Affected Areas

With the completion of the three phases of soil investigations, it is possible to approximate the horizontal and vertical extent of affected soils areas. Sampling results from all three phases of sampling have been compiled to define these affected areas.

Inferred limits of the soil areas where contaminant concentrations are in excess of the Cleanup Standards are shown in Figure 14 as Area 1, Area 2 and Area 3. As much as possible, the samples which showed contaminants to be absent or below the Cleanup Standards were used to identify the limits of the affected areas. However, some of the affected area boundaries are inferred based on a decreasing trend in contaminant levels, as discussed in the previous section.

For VOCs, contamination above Cleanup Standards is present in the areas defined in Figure 14 as Area 1 and Area 2, located between Building 4 and the block of buildings containing the boiler room, basement and Buildings 1 and 2. Additionally, VOC contamination exists in excess of the Cleanup Standards in Area 3, just west of Building 2.

A total of eight (8) samples exceeded the Total Organic Contaminants (TOC) Standard. The Standard is exceeded due to the presence of elevated levels of Petroleum Hydrocarbons. Seven of these samples exist in Area 1 (Figure 14) which coincides with the area of VOC contamination. The eighth sample lies within Area 3 (Figure 14).

In all remaining samples, none of the other compounds sampled for, including PP Metals, Pesticides/ PCBs, and Base Neutrals were detected at concentrations above applicable Cleanup Standards.

The affected soil areas have been adequately characterized for the purpose of establishing the type and level of contamination existing above Cleanup Standards, and the gross volume of affected soil. No further sampling for the purpose of soil contamination delineation is proposed, given the comprehensive soil sampling effort that has already been undertaken and completed at this site. Henceforth, the focus with respect to soils will be on selecting the most appropriate remedial technology for the areas identified. Once the remedial strategy is finalized, a formal proposal for remedial action and post remedial sampling to document reduction in contaminant levels will be proposed. No additional soil contamination delineation is proposed in the interim. However, in order to provide a more refined estimate of the affected soil area limits, the soil analytical results will be supplemented with a soil gas survey. This survey is intended to provide additional qualitative information regarding potential volatile organic soil contamination. The results of the soil gas survey will be compared with previous soil analytical data to correlate, if possible, the soil gas VOC concentrations with soil contaminant levels.

Based on sampling results available at this time, the total volume of soil that exceeds the Cleanup Standards has been estimated. The volume is based on a maximum depth to groundwater as noted from boring logs, and the inferred limits of affected areas as shown on Figure 14. The contaminated soil volume is summarized below:

<u>Type of Contaminant</u>	<u>Volume (CY)</u>
Volatile Organic Compounds & Total Organic Compounds	4,000

4.3 Remedial Alternatives and Proposed Remedial Actions for Contaminated Soils Areas

Three alternatives were considered for the management of these soils. These alternatives are as follows:

4.3.1 Alternative 1: Excavation and Off-site Disposal

This alternative involves the excavation of soils that exceed the Cleanup Standard, followed by proper off-site management of the excavated material. The type of off-site management required will depend on the results of waste classification sampling of the excavated soils. The possibilities include:

- Disposal as a Non-Hazardous (ID-27) Industrial Waste;
- Disposal as a RCRA Hazardous Waste at a licensed landfill;
- Disposal as a Toxic Substances Control Act (TSCA) Waste at a TSCA secure landfill; and,
- Incineration at a licensed facility if the waste is restricted from land disposal.

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In the areas designated as Area 1, Area 2, and Area 3, the excavated material may be classified as a RCRA Hazardous Waste due to the presence of elevated levels of VOCs. There is also a possibility that some of the soils in these areas, if excavated, may be subject to land disposal restrictions due to elevated levels of VOCs. Additionally, there is a possibility that the soils, if excavated, would have to be managed as a TSCA waste due to the presence of PCBs. Although the PCB levels identified in soils are below the applicable NJDEPE Cleanup Standards, TSCA restrictions may still apply to the management of this material, given the nature of the PCB contamination source (i.e. PCB containing fuel oil). The costs of off-site management of the affected soil in these areas is prohibitively expensive, if the material falls under any one of these waste classification categories.

Furthermore, in Areas 1 and 2, excavation activities are constrained due to the proximity to piping, building foundation and electrical/gas lines. For these reasons excavation and off-site management of soils is not considered to be a feasible alternative.

4.3.2 Alternative 2: Excavation and On-site Thermal Desorption

This alternative involves the excavation of VOC contaminated soils and on-site treatment using a mobile low-temperature Thermal Desorption unit. The basic principle of this treatment technology is that VOCs are desorbed from soil as vapors when heat is supplied to the contaminated soil. The off-gases from the desorption unit are treated to prevent emissions to the air.

The advantage associated with this alternative is that it is a permanent solution that can be used to reduce the contaminant levels for both VOCs and TOCS to below Cleanup Standards. Another advantage of this option is that the treated soil can be placed back on the site. This option is potentially feasible for areas where soils can be easily excavated. Given the current department policy of preferring alternatives that offer a permanent solution, the technical and regulatory aspects of this option will be investigated further.

4.3.3 Alternative 3: In-situ Treatment of Soils Utilizing Soil Vapor Extraction Technology in Conjunction with Air Sparging

This alternative involves the treatment of soils in place, without excavating the soils. Utilizing Soil Vapor Extraction (SVE), vapor laden air is extracted under vacuum from unsaturated soils via extraction wells or lateral pipes, therefore causing the removal of volatile organic contaminants from the soils.

This technology is one of the components of an Air Sparging system, currently under consideration for this site, primarily as a means of enhancing DNAPL removal and speeding up groundwater cleanup. The Air Sparging System would be composed of two components: 1) injection or sparging of air into the saturated soil zone to enhance volatilization of dissolved and free phase VOCs, out of the saturated zone and into the unsaturated soil zone; and, 2) extraction of the VOC laden air from unsaturated soil zone via an SVE system. As such, the SVE system can be used not only to address groundwater contamination, but could also be extended to address the unsaturated soil zone contamination.

The advantage of this technology is that minimal waste (excavated soil) is generated, thereby greatly reducing the need for potentially expensive off-site disposal. The disadvantage associated with this technology is that while the soil contamination levels can be reduced using SVE, achievement of the stringent Cleanup Standards proposed by the NJDEPE may not be possible. Furthermore, this technology is not applicable to TOCs. Therefore, hot spot removal (excavation and off-site management) of TOC affected soils would be required in addition to SVE.

Additionally, if this technology is used to address soil contamination, the application of SVE to the unsaturated zone for the purpose of soil cleanup must follow the completion of any Air Sparging efforts directed at extracting free phase product or dissolved groundwater contamination out of the saturated zone.

This technology is considered to be a potentially feasible option for some or all of VOC contaminated soils at this site. The technical feasibility of this option will be assessed by conducting a pilot test at a designated limited study area at the site, as discussed further in the next section.

4.3.4 Proposed Work Plan for Selecting a Final Soil Remediation Strategy

The selection of the final remedial alternative is dependent upon the following factors:

1. refined estimates of the volume and level of soil contamination within each of the three areas identified;
2. practical limits on the amount of contamination reduction possible using each of the two potentially feasible technologies identified above, and whether Cleanup Standards can be achieved using these technologies;
3. physical constraints on excavation/construction activities;
4. regulatory and permitting issues associated with treating soils on-site, including air permitting issues for SVE, Stream Encroachment for any construction activities that may be required, and whether or not the potential classification of some of the excavated material as a RCRA Hazardous waste would necessitate a RCRA Part B permit.

In order to answer these questions, Hexcel Corporation proposes to proceed as follows.

1. A soil gas survey will be performed at the site. The results will serve to finalize the delineation of Areas 1, 2, and 3. The results will also be used to provide an assessment of the initial level of VOCs in the unsaturated soil zone (to be used in the design of the Air Sparging pilot test). Hexcel proposes to conduct the soil gas survey in the areas surrounding Areas 1, 2 and 3, as shown on Figure 14.

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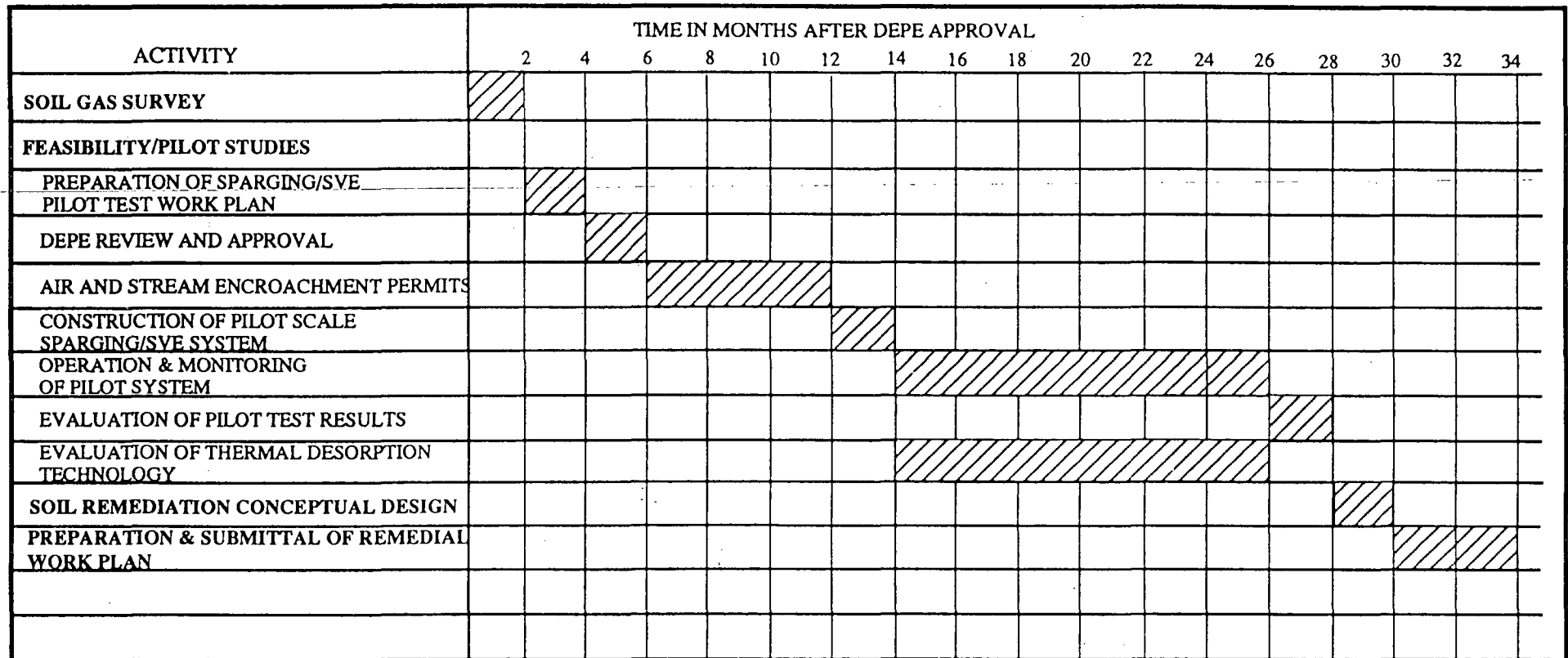
2. An Air Sparging pilot test which will include Soil Vapor Extraction will be conducted at a designated study area at the site. Prior to the initiation of this pilot test, a detailed plan will be prepared on the approach and methods to be utilized during the pilot test. The initial objective of this pilot test will be to determine the feasibility of sparging groundwater contamination out of the saturated zone into the unsaturated soil, with subsequent recovery using Soil Vapor Extraction. The test will be performed to determine the applicability of the approach on a wider scale, and to gather design information required for a full scale system. Although the initial focus of the pilot test will be on determining the effectiveness of Air Sparging, the effect of SVE on soil contaminant levels will be assessed during the latter stages of the test, during which the SVE system will be operated alone, i.e. with no sparging of groundwater contamination. The decrease in the contaminant concentrations in the SVE exhaust will be monitored to identify the end point of effective soil treatment using SVE. Soil samples will then be taken and analyzed to assess if SVE reduced contaminant levels to below the Cleanup Standards. If successful, the results of the pilot testing will be incorporated into a site wide remedial system using SVE.
3. The feasibility of using Thermal Desorption will be further assessed. As a part of this effort, "test burns" of representative soil samples will be carried out, as necessary.

V. PROJECT SCHEDULE

Due to the extensive scope and interactive nature of the soils and groundwater remedial issues at this site, it is necessary to follow a phased approach to the development of the Soils Cleanup Work Plan. A proposed schedule for implementing the tasks described above is shown in Figure 15.

HEXCEL CORPORATION
Lodi, New Jersey

FIGURE 15: REMEDIAL INVESTIGATION / REMEDIAL ACTION SCHEDULE



Soil Sampling Results Tables

Appendix B

883900031

*INDEX
of Soils Data*

Data qualifiers:

U - Indicates compound was analyzed but not detected.

B - Indicates analyte was found in the method detection blank as well as the sample.

X - Indicates the sample was analyzed at a higher dilution.

S - Indicates compounds were added to the sample prior to analysis for quality control purposes.

J - Indicates reported value is below the method detection limit.


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SAMPLENAME	BORING/WELL	DATE	COMPANY	INDEX	MATRIX	MIN DEPTH	MAX DEPTH	TPH	VOA	AE	BN	PPCB	METALS	CYAN	PHEN OIL	BROM	HNU
536A-0102-SB01	102	09/01/88	ENVIRON	soil	0.5000	1.0000		x									x
536A-0102-SB02	102	09/01/88	ENVIRON	soil	1.5000	2.0000							x				x
536A-0102-SB03	102	09/01/88	ENVIRON	soil	4.5000	5.0000	x	x				x					x
536A-0102-SB04	102	09/01/88	ENVIRON	soil	6.0000	6.5000	x	x				x					x
536A-0102-SB04DL	102	09/01/88	ENVIRON	soil	6.0000	6.5000			x								
536A-0102-SB05	102	09/01/88	ENVIRON	soil	6.5000	7.0000	x					x					
536A-0103-SB01	103(MW3)	08/01/88	ENVIRON	soil	0.5000	1.0000	x					x					x
536A-0103-SB02	103(MW3)	08/01/88	ENVIRON	soil	1.5000	2.0000		x				x					x
536A-0103-SB03	103(MW3)	08/01/88	ENVIRON	soil	4.5000	5.0000	x					x					x
536A-0103-SB04	103(MW3)	08/01/88	ENVIRON	soil	5.5000	6.0000	x					x					x
536A-0103-SB05	103(MW3)	08/01/88	ENVIRON	soil	7.0000	7.5000	x					x					x
536A-0103-SB06	103(MW3)	08/01/88	ENVIRON	soil	24.0000	24.5000	x					x					x
536A-0104-SB01	104(MW18)	08/01/88	ENVIRON	soil	0.5000	1.0000	x					x					x
536A-0104-SB02	104(MW18)	08/01/88	ENVIRON	soil	1.5000	2.0000						x					x
536A-0104-SB03	104(MW18)	08/01/88	ENVIRON	soil	5.5000	6.0000	x	x				x					x
536A-0104-SB04	104(MW18)	08/01/88	ENVIRON	soil	6.0000	6.5000	x	x				x					x
536A-0104-SB05	104(MW18)	08/01/88	ENVIRON	soil	7.0000	7.5000	x					x					x
536A-0105-SB01	105	09/01/88	ENVIRON	soil	0.5000	1.0000	x					x					x
536A-0105-SB02	105	09/01/88	ENVIRON	soil	1.5000	2.0000		x				x	x				x
536A-0105-SB03	105	09/01/88	ENVIRON	soil	4.0000	4.5000	x					x					x
536A-0105-SB04	105	09/01/88	ENVIRON	soil	6.5000	7.0000	x					x					x
536A-0105-SB05	105	09/01/88	ENVIRON	soil	7.5000	8.0000	x					x					x
536A-0105-SB22	105	09/01/88	ENVIRON	soil	1.5000	2.0000						x	x				x
536A-0106-SB01	106	09/01/88	ENVIRON	soil	0.5000	1.0000	x					x					x
536A-0106-SB02	106	09/01/88	ENVIRON	soil	1.5000	2.0000						x					x
536A-0106-SB03	106	09/01/88	ENVIRON	soil	4.0000	4.5000	x					x					x
536A-0106-SB04	106	09/01/88	ENVIRON	soil	6.0000	6.5000	x					x					x
536A-0106-SB05	106	09/01/88	ENVIRON	soil	6.5000	7.0000	x					x					x
536A-0106-SB11	106	09/01/88	ENVIRON	soil	0.5000	1.0000	x					x					x
536A-0106-SB22	106	09/01/88	ENVIRON	soil	1.5000	2.0000						x					x
536A-0107-SB01	107	09/01/88	ENVIRON	soil	4.0000	4.5000	x					x					x
536A-0107-SB02	107	09/01/88	ENVIRON	soil	6.0000	6.5000	x	x				x					x
536A-0107-SB03	107	09/01/88	ENVIRON	soil	7.0000	7.5000	x					x					x
536A-0108-SB01	108	09/01/88	ENVIRON	soil	4.0000	4.5000	x					x					x
536A-0108-SB02	108	09/01/88	ENVIRON	soil	7.0000	7.5000	x					x					x
536A-0108-SB03	108	09/01/88	ENVIRON	soil	4.0000	4.5000	x	x				x					x
536A-0108-SB04	108	09/01/88	ENVIRON	soil	6.0000	6.5000	x					x					x
536A-0108-SB05	108	09/01/88	ENVIRON	soil	11.5000	12.0000	x					x					x
536A-0110-SB01	110	09/01/88	ENVIRON	soil	0.5000	1.0000	x					x					x
536A-0110-SB02	110	09/01/88	ENVIRON	soil	1.5000	2.0000						x					x
536A-0110-SB03	110	09/01/88	ENVIRON	soil	5.0000	5.5000	x					x					x
536A-0110-SB04	110	09/01/88	ENVIRON	soil	7.0000	7.5000	x					x					x
536A-0110-SB05	110	09/01/88	ENVIRON	soil	8.0000	8.5000	x					x					x
536A-0201-SB01	201	09/01/88	ENVIRON	soil	0.5000	1.0000	x					x					x
536A-0201-SB02	201	09/01/88	ENVIRON	soil	1.5000	2.0000						x					x
536A-0201-SB03	201	09/01/88	ENVIRON	soil	4.5000	5.0000	x					x					x
536A-0201-SB03DL	201	09/01/88	ENVIRON	soil	4.5000	5.0000	x					x					x
536A-0301-SB01	301	09/01/88	ENVIRON	soil	0.5000	1.0000	x					x					x
536A-0301-SB11	301	09/01/88	ENVIRON	soil	0.5000	1.0000	x					x					x
536A-0301-SB02	301	09/01/88	ENVIRON	soil	1.5000	2.0000						x					x
536A-0301-SB22	301	09/01/88	ENVIRON	soil	1.5000	2.0000						x					x
536A-0301-SB03	301	09/01/88	ENVIRON	soil	6.0000	6.5000	x					x					x
536A-0302-SB01	302	09/01/88	ENVIRON	soil	0.5000	1.0000	x					x					x
536A-0302-SB02	302	09/01/88	ENVIRON	soil	1.5000	2.0000						x					x
536A-0302-SB03	302	09/01/88	ENVIRON	soil	6.0000	6.5000	x					x					x
536A-0302-SB03DL	302	09/01/88	ENVIRON	soil	6.0000	6.5000	x					x					x
536A-0302-SB11	302	09/01/88	ENVIRON	soil	0.5000	1.0000	x					x					x
536A-0302-SB22	302	09/01/88	ENVIRON	soil	1.5000	2.0000	x	x				x					x
536A-0303-SB01	303(MW4)	08/01/88	ENVIRON	soil	0.5000	1.0000	x					x					x
536A-0303-SB02	303(MW4)	08/01/88	ENVIRON	soil	1.5000	2.0000						x					x
536A-0303-SB03	303(MW4)	08/01/88	ENVIRON	soil	5.5000	6.0000	x					x					x
536A-0303-SB03DL	303(MW4)	08/01/88	ENVIRON	soil	5.5000	6.0000	x					x					x
536A-0401-SB01	401	09/01/88	ENVIRON	soil	0.5000	1.0000	x					x					x
536A-0401-SB02	401	09/01/88	ENVIRON	soil	1.5000	2.0000	x	x				x					x
536A-0401-SB03	401	09/01/88	ENVIRON	soil	5.0000	5.5000	x	x				x					x
536A-0401-SB11	401	09/01/88	ENVIRON	soil	0.5000	1.0000	x					x					x
536A-0401-SB22	401	09/01/88	ENVIRON	soil	1.5000	2.0000	x					x					x
536A-0401-SB22RE	401	09/01/88	ENVIRON	soil	1.5000	2.0000	x					x					x
536A-0501-SB01	501	09/01/88	ENVIRON	soil	0.5000	1.0000	x					x					x
536A-0501-SB02	501	09/01/88	ENVIRON	soil	1.5000	2.0000						x					x
536A-0501-SB03	501	09/01/88	ENVIRON	soil	4.5000	5.0000	x					x					x

SAMPLENAME	BORING/WELL	DATE	COMPANY	INDEX	MATRIX	MIN DEPTH	MAX DEPTH	TPH	VOA	AE	BN	PPCB	METALS	CYAN	PHEN OIL	BROM	HNU	
536A-0501-SB03DL	501	09/01/88	ENVIRON	soil	4.5000	5.0000		x										
536A-0502-SB01	502	09/01/88	ENVIRON	soil	0.5000	1.0000	x					x						x
536A-0502-SB02	502	09/01/88	ENVIRON	soil	1.5000	2.0000							x					x
536A-0502-SB03	502	09/01/88	ENVIRON	soil	4.5000	5.0000						x						x
536A-0503-SB01	503	09/01/88	ENVIRON	soil	0.5000	1.0000	x					x						x
536A-0503-SB02	503	09/01/88	ENVIRON	soil	1.5000	2.0000							x					x
536A-0503-SB03	503	09/01/88	ENVIRON	soil	4.5000	5.0000						x						x
536A-0503-SB11	503	09/01/88	ENVIRON	soil	0.5000	1.0000	x					x						x
536A-0504-SB01	504	09/01/88	ENVIRON	soil	0.5000	1.0000	x					x						x
536A-0504-SB02	504	09/01/88	ENVIRON	soil	1.5000	2.0000												x
536A-0504-SB03	504	09/01/88	ENVIRON	soil	4.5000	5.0000						x						x
536A-0601-SB01	601(MW7)	07/01/88	ENVIRON	soil	0.5000	1.0000	x											
536A-0601-SB02	601(MW7)	07/01/88	ENVIRON	soil	1.5000	2.0000		x	x	x	x	x	x	x	x	x	x	
536A-0601-SB03	601(MW7)	07/01/88	ENVIRON	soil	5.5000	6.0000		x										
536A-0601-SB03DL	601(MW7)	07/01/88	ENVIRON	soil	5.5000	6.0000	x											
536A-0602-SB01	602	12/01/88	ENVIRON	soil	6.5000	7.0000						x						
536A-0604-SB01	604	12/01/88	ENVIRON	soil	13.5000	14.0000						x						
536A-0605-SB01	605	12/01/88	ENVIRON	soil	16.0000	16.5000						x						
536A-0606-SB01	606	12/01/88	ENVIRON	soil	14.0000	14.5000						x						
536A-0607-SB01	607	12/01/88	ENVIRON	soil	13.0000	13.5000						x						
536A-0608-SB01	608	12/01/88	ENVIRON	soil	14.0000	14.5000						x						
536A-0609-SB01	609	12/01/88	ENVIRON	soil	14.0000	14.5000						x						
536A-0701-SB01	701	09/01/88	ENVIRON	soil	1.0000	1.5000	x											x
536A-0701-SB02	701	09/01/88	ENVIRON	soil	1.5000	2.0000	x	x				x	x					x
536A-0701-SB03	701	09/01/88	ENVIRON	soil	5.5000	6.0000	x					x	x					x
536A-0702-SB01	702	09/01/88	ENVIRON	soil	1.0000	1.5000	x											
536A-0702-SB02	702	09/01/88	ENVIRON	soil	1.5000	2.0000	x					x	x					x
536A-0702-SB03	702	09/01/88	ENVIRON	soil	6.0000	6.5000	x	x				x	x					x
536A-0702-SB04	702	09/01/88	ENVIRON	soil	11.0000	11.5000												x
536A-0703-SB01	703	09/01/88	ENVIRON	soil	1.0000	1.5000	x											x
536A-0703-SB02	703	09/01/88	ENVIRON	soil	1.5000	2.0000	x	x				x	x					x
536A-0703-SB03	703	09/01/88	ENVIRON	soil	6.0000	6.5000	x					x	x					x
536A-0704-SB01	704	09/01/88	ENVIRON	soil	13.0000	13.5000												x
536A-0705-SB01	705	09/01/88	ENVIRON	soil	13.0000	13.5000												x
536A-0706-SB01	706	09/01/88	ENVIRON	soil	13.0000	13.5000												x
536A-0708-SB01	708	09/01/88	ENVIRON	soil	13.0000	13.5000												x
536A-0801-SB01	801	09/01/88	ENVIRON	soil	1.0000	1.5000	x											
536A-0801-SB02	801	09/01/88	ENVIRON	soil	1.5000	2.0000	x	x	x	x	x	x	x	x	x	x	x	
536A-0801-SB03	801	09/01/88	ENVIRON	soil	4.0000	4.5000	x											x
536A-0901-SB01	901	09/01/88	ENVIRON	soil	0.5000	1.0000	x											
536A-0901-SB02	901	09/01/88	ENVIRON	soil	1.5000	2.0000	x	x	x	x	x	x	x	x	x	x	x	
536A-0901-SB02RE	901	09/01/88	ENVIRON	soil	1.5000	2.0000	x	x	x	x	x	x	x	x	x	x	x	
536A-0901-SB03	901	09/01/88	ENVIRON	soil	5.0000	5.5000												x
536A-0902-SB01	902	09/01/88	ENVIRON	soil	1.5000	2.0000												x
536A-0902-SB02	902	09/01/88	ENVIRON	soil	7.5000	8.0000	x											
536A-0903-SB01	903	09/01/88	ENVIRON	soil	1.5000	2.0000												
536A-0903-SB02	903	09/01/88	ENVIRON	soil	6.0000	6.5000	x											
536A-0904-SB01	904	09/01/88	ENVIRON	soil	1.5000	2.0000												x
536A-0904-SB02	904	09/01/88	ENVIRON	soil	6.0000	6.5000												x
536A-1001-SB01	1001	09/01/88	ENVIRON	soil	0.5000	1.0000	x											
536A-1001-SB02	1001	09/01/88	ENVIRON	soil	1.5000	2.0000												x
536A-1002-SB01	1002	09/01/88	ENVIRON	soil	0.5000	1.0000	x											x
536A-1002-SB02	1002	09/01/88	ENVIRON	soil	1.5000	2.0000	x											x
536A-1002-SB03	1002	09/01/88	ENVIRON	soil	5.5000	6.0000	x											x
536A-1101-SB01	1101	09/01/88	ENVIRON	soil	0.5000	1.0000	x											
536A-1101-SB02	1101	09/01/88	ENVIRON	soil	1.5000	2.0000	x	x	x	x	x	x	x	x	x	x	x	
536A-1101-SB03	1101	09/01/88	ENVIRON	soil	6.0000	6.5000	x											x
536A-1102-SB01	1102	09/01/88	ENVIRON	soil	1.5000	2.0000	x											x
536A-1102-SB02	1102	09/01/88	ENVIRON	soil	6.0000	6.5000	x											x
536A-1103-SB01	1103	09/01/88	ENVIRON	soil	1.5000	2.0000	x											x
536A-1103-SB01DL	1103	09/01/88	ENVIRON	soil	1.5000	2.0000	x											x
536A-1103-SB02	1103	09/01/88	ENVIRON	soil	6.0000	6.5000												x
536A-1301-SB01	1301	09/01/88	ENVIRON	soil	1.5000	2.0000	x											x
536A-1302-SB01	1302	09/01/88	ENVIRON	soil	1.0000	1.5000	x											x
536A-1302-SB02	1302	09/01/88	ENVIRON	soil	2.0000	2.5000	x	x				x						x
536A-1302-SB03	1302	09/01/88	ENVIRON	soil	3.5000	4.0000	x											x
536A-1302-SB04	1302	09/01/88	ENVIRON	soil	7.0000	7.5000	x											x
536A-1303-SB01	1303	09/01/88	ENVIRON	soil	0.5000	1.0000	x											
536A-1303-SB02	1303	09/01/88	ENVIRON	soil	1.5000	2.0000	x	x				x						
536A-1401-SB01	1401	09/01/88	ENVIRON	soil	1.0000	1.5000	x											
536A-1401-SB02	1401	09/01/88	ENVIRON	soil	1.5000	2.0000	x	x				x						

SAMPLENAME	BORING/WELL	DATE	COMPANY	INDEX												
				MATRIX	MIN DEPTH	MAX DEPTH	TPH	VOA	AE	BN	PPCB	METALS	CYAN	PHEN OIL	BROM	HNU
536A-1401-SB03	1401	09/01/88	ENVIRON	soil	4.0000	4.5000	x				x					x
536A-1502-SB01	1502	09/24/87	ENVIRON	soil	6.0000	7.0000	x	x			x					x
536A-1502-SB02	1502	09/24/87	ENVIRON	soil	11.0000	11.5000	x	x			x					x
536A-1502-SB03	1502	09/24/87	ENVIRON	soil	13.5000	14.0000	x				x					x
536A-1503-SB01	1503	09/24/87	ENVIRON	soil	8.5000	9.0000	x	x			x					x
536A-1503-SB02	1503	09/24/87	ENVIRON	soil	11.5000	12.0000	x				x					x
536A-1504-SB01	1504	09/24/87	ENVIRON	soil	3.5000	4.0000	x	x			x					x
536A-1505-SB01	1505	09/24/87	ENVIRON	soil	4.0000	4.5000	x	x			x					x
536A-1506-SB01	1506	09/01/88	ENVIRON	soil	0.5000	1.0000	x				x					x
536A-1506-SB02	1506	09/01/88	ENVIRON	soil	1.5000	2.0000	x	x			x					x
536A-1506-SB03	1506	09/01/88	ENVIRON	soil	4.5000	5.0000	x				x					x
536A-1506-SB04	1506	09/01/88	ENVIRON	soil	8.0000	8.5000	x				x					x
536A-BG01-SB01	BG01(MW01)	07/01/88	ENVIRON	soil	5.5000	6.0000	x	x	x	x	x	x	x	x	x	x
BR tank west	BR-UST-W	06/01/91	HERITAGE	soil			x	x			x					x
BR tank east	BR-UST-E	06/01/91	HERITAGE	soil			x	x			x					x
BR tank north	BR-UST-N	06/01/91	HERITAGE	soil			x	x			x					x
BR tank south	BR-UST-S	06/01/91	HERITAGE	soil			x	x			x					x
BR tank bottom	BR-UST-B	06/01/91	HERITAGE	soil			x	x			x					x
Rear tank west	GAS-UST-W	06/01/91	HERITAGE	soil			x	x	x	x	x	x	x	x	x	x
Rear tank east	GAS-UST-E	06/01/91	HERITAGE	soil			x	x	x	x	x	x	x	x	x	x
Rear tank north	GAS-UST-N	06/01/91	HERITAGE	soil			x	x	x	x	x	x	x	x	x	x
Rear tank south	GAS-UST-S	06/01/91	HERITAGE	soil			x	x	x	x	x	x	x	x	x	x
Rear tank bottom	GAS-UST-B	06/01/91	HERITAGE	soil			x	x	x	x	x	x	x	x	x	x
HS-1 #002	HS-1	11/01/90	HERITAGE	soil	3.0000	5.0000										x
HS-1 #004	HS-1	11/01/90	HERITAGE	soil	7.0000	8.0000										x
HS-1 #006	HS-1	11/01/90	HERITAGE	soil	11.0000	13.0000										x
HS-1 #007	HS-1	11/01/90	HERITAGE	soil	13.0000	15.0000					x					x
HS-2 #002	HS-2	11/01/90	HERITAGE	soil	1.0000	3.0000										x
HS-2 #003	HS-2	11/01/90	HERITAGE	soil	3.0000	5.0000										x
HS-2 #004	HS-2	11/01/90	HERITAGE	soil	5.0000	7.0000					x					x
HS-3 #003	HS-3	11/01/90	HERITAGE	soil	5.0000	7.0000										x
HS-3 #004	HS-3	11/01/90	HERITAGE	soil	7.0000	8.0000					x					x
HS-4 #002	HS-4	11/01/90	HERITAGE	soil	3.0000	5.0000										x
HS-4 #003	HS-4	11/01/90	HERITAGE	soil	5.0000	7.0000										x
HS-4 #005	HS-4	11/01/90	HERITAGE	soil	9.0000	11.0000					x					x
HS-5 #003	HS-5	11/01/90	HERITAGE	soil	5.0000	7.0000										x
HS-5 #006	HS-5	11/01/90	HERITAGE	soil	11.0000	13.0000					x					x
HS-6 #001	HS-6	11/01/90	HERITAGE	soil	1.0000	3.0000										x
HS-6 #003	HS-6	11/01/90	HERITAGE	soil	5.0000	7.0000										x
HS-6 #006	HS-6	11/01/90	HERITAGE	soil	13.0000	15.0000					x					x
HS-6 #001	HS-6	11/01/90	HERITAGE	soil	2.0000	4.0000										x
HS-6 #002	HS-6	11/01/90	HERITAGE	soil	4.0000	6.0000										x
HS-6 #003	HS-6	11/01/90	HERITAGE	soil	6.0000	8.0000					x					x
HS-6 #003	HS-6	11/01/90	HERITAGE	soil	5.0000	7.0000										x
HS-6 #004	HS-6	11/01/90	HERITAGE	soil	7.0000	8.5000										x
HS-6 #004B	HS-6	11/01/90	HERITAGE	soil	8.5000	9.0000					x					x
HS-10 #002	HW-10	11/01/90	HERITAGE	soil	3.0000	5.0000										x
HS-10 #003	HW-10	11/01/90	HERITAGE	soil	5.0000	7.0000					x					x
613-001	613	04/20/92	HERITAGE	soil	2.0000	4.0000	x	x			x					x
613-004	613	04/20/92	HERITAGE	soil	5.0000	8.0000	x	x	x	x	x	x	x	x	x	x
507-004	507	04/20/92	HERITAGE	soil	6.0000	7.0000	x	x	x	x	x	x	x	x	x	x
508-004	508	04/20/92	HERITAGE	soil	8.0000	8.0000	x				x					x
113-002	113	04/20/92	HERITAGE	soil	2.0000	4.0000	x				x					x
113-003	113	04/20/92	HERITAGE	soil	4.0000	5.0000	x	x	x	x	x	x	x	x	x	x
MW33-004	MW33	04/20/92	HERITAGE	soil	6.0000	8.0000	x	x	x	x	x	x	x	x	x	x
MW33-008	MW33	04/20/92	HERITAGE	soil	14.0000	18.0000	x	x	x	x	x	x	x	x	x	x
C-1-40317	C-1	06/01/85	PAS	soil	2.0000	2.5000	x	x	x	x	x	x	x	x	x	x
C-2-40318	C-2	06/01/85	PAS	soil	0.5000	1.0000	x	x	x	x	x	x	x	x	x	x
C-3-40319	C-3	06/01/85	PAS	soil	1.5000	2.0000	x	x	x	x	x	x	x	x	x	x
C-4-40320	C-4	06/01/85	PAS	soil	1.5000	2.0000	x	x	x	x	x	x	x	x	x	x
C-5-40321	C-5	06/01/85	PAS	soil	1.5000	2.0000	x	x	x	x	x	x	x	x	x	x
C-6-40332	C-6	06/01/85	PAS	soil	2.0000	2.5000	x	x	x	x	x	x	x	x	x	x
C-7-40323	C-7	06/01/85	PAS	soil	1.5000	2.0000	x	x	x	x	x	x	x	x	x	x
C-8-40324	C-8	06/01/85	PAS	soil	3.5000	4.0000	x	x	x	x	x	x	x	x	x	x
A1-44182	A1	06/01/85	PAS	soil	0.5000	2.5000	x	x								x
A2-44181	A2	06/01/85	PAS	soil	0.5000	2.5000	x	x								x
A3-44180	A3	06/01/85	PAS	soil	0.5000	2.5000	x	x								x
A4-44179	A4	06/01/85	PAS	soil	0.5000	2.5000	x	x								x
A5-44122	A5	06/01/85	PAS	soil	2.0000	2.5000	x	x								x
A6-44123	A6	06/01/85	PAS	soil	2.0000	3.5000	x	x								x
A7-44124	A7	06/01/85	PAS	soil	1.3000	1.7000	x	x								x
A8-44184	A8	06/01/85	PAS	soil	2.0000	3.5000	x	x			x					x

SAMPLENAME	BORING/WELL	DATE	COMPANY	INDEX	MATRIX	MIN DEPTH	MAX DEPTH	TPH	VOA	AE	BN	PPCB	METALS	CYAN	PHEN OIL	BROM	HNU
A9-44185	A9	06/01/85	PAS	soil	1.0000	2.5000	x	x	x								
A10-44118	A10	06/01/85	PAS	soil	1.5000	2.0000	x	x	x								
A10-44119	A10	06/01/85	PAS	soil	3.5000	4.0000	x	x	x			x					
A11-44120	A11	06/01/85	PAS	soil	1.5000	2.0000	x	x	x								
A11-44121	A11	06/01/85	PAS	soil	3.5000	4.0000	x	x	x			x					
A12-44109	A12	06/01/85	PAS	soil	2.0000	4.0000	x	x	x			x					
A13-44110	A13	06/01/85	PAS	soil	2.0000	4.0000	x	x	x			x					
A14-44111	A14	06/01/85	PAS	soil	2.0000	4.0000	x	x	x			x					
A15-44401	A15	06/01/85	PAS	soil	6.0000	8.0000	x	x	x	x	x						
B1-44116	B1	06/01/85	PAS	soil	1.5000	2.0000	x	x	x			x					
B2-44163	B2	06/01/85	PAS	soil	2.5000	5.0000	x	x	x			x					
B3-44117	B3	06/01/85	PAS	soil	1.5000	2.0000	x	x	x			x					
C1-44186	C1	06/01/85	PAS	soil	1.0000	3.0000	x	x	x			x					x
C2-44187	C2	06/01/85	PAS	soil	2.0000	4.5000	x	x	x			x					x
C3-44188	C3	06/01/85	PAS	soil	1.0000	2.0000	x	x	x			x					
D1-44125	D1	06/01/85	PAS	soil	2.0000	2.5000	x	x	x			x					
D2-44126	D2	06/01/85	PAS	soil	2.0000	2.5000	x	x	x			x					
D3-44127	D3	06/01/85	PAS	soil	2.0000	2.5000	x	x	x			x					
D4-44128	D4	06/01/85	PAS	soil	2.0000	2.5000	x	x	x			x					
E1-44189	E1	06/01/85	PAS	soil	0.5000	2.5000	x	x	x			x					
E2-44190	E2	06/01/85	PAS	soil	1.0000	3.5000	x	x	x			x					
E3-44191	E3	06/01/85	PAS	soil	1.0000	2.5000	x	x	x			x					
F1-44403	F1	06/01/85	PAS	soil	1.0000	1.0000	x	x	x			x					
F2-44404	F2	06/01/85	PAS	soil	1.0000	1.0000	x	x	x			x					
F3-44405	F3	06/01/85	PAS	soil	1.0000	1.0000	x	x	x			x					
G1-44112	G1	06/01/85	PAS	soil	0.0000	2.0000	x	x	x			x					
G2-44113	G2	06/01/85	PAS	soil	2.0000	3.0000	x	x	x			x					
G3-44114	G3	06/01/85	PAS	soil	2.0000	3.0000	x	x	x			x					
G4-44115	G4	06/01/85	PAS	soil	0.0000	2.0000	x	x	x			x					
TB6-8000	B6	06/01/84	TENECH	soil	1.0000	3.0000										x	
TB6-8001	B6	06/01/84	TENECH	soil	3.0000	5.0000										x	
TB6-8002	B6	06/01/84	TENECH	soil	5.0000	7.0000										x	
TB6-8003	B6	06/01/84	TENECH	soil	7.0000	8.0000										x	
TB6-8004	B6	06/01/84	TENECH	soil	9.5000	10.5000										x	
TB6-8009	B6	06/01/84	TENECH	soil	2.5000	5.0000										x	
TB8-8010	B8	06/01/84	TENECH	soil	5.5000	7.0000										x	
TB8-8011	B8	06/01/84	TENECH	soil	8.0000	9.0000										x	
TB10-8013	B10	06/01/84	TENECH	soil	3.0000	5.0000										x	
TB10-8014	B10	06/01/84	TENECH	soil	5.0000	7.0000										x	
TB10-8015	B10	06/01/84	TENECH	soil	7.0000	8.0000										x	
TB10-8016	B10	06/01/84	TENECH	soil	9.5000	11.0000										x	

Table 1 - Volatile Organic Compound Results

883900037

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
536A-0102-5B03	1,1,1-Trichloroethane	0.00543	U	VOA	MG/KG	
536A-0102-5B03	1,1,2,2-Tetrachloroethane	0.00543	U	VOA	MG/KG	
536A-0102-5B03	1,1,2-Trichloroethane	0.00543	U	VOA	MG/KG	
536A-0102-5B03	1,1-Dichloroethane	0.00543	U	VOA	MG/KG	
536A-0102-5B03	1,1-Dichloroethene	0.00543	U	VOA	MG/KG	
536A-0102-5B03	1,2-Dichlorobenzene	0.00543	U	VOA	MG/KG	
536A-0102-5B03	1,2-Dichloroethane	0.00543	U	VOA	MG/KG	
536A-0102-5B03	1,2-Dichloropropane	0.00543	U	VOA	MG/KG	
536A-0102-5B03	1,3-Dichlorobenzene	0.00543	U	VOA	MG/KG	
536A-0102-5B03	1,4-Dichlorobenzene	0.00543	U	VOA	MG/KG	
536A-0102-5B03	2-Chloroethylvinyl Ether	0.01067	U	VOA	MG/KG	
536A-0102-5B03	Benzene	0.00543	U	VOA	MG/KG	
536A-0102-5B03	Bromodichloromethane	0.00543	U	VOA	MG/KG	
536A-0102-5B03	Bromoform	0.00543	U	VOA	MG/KG	
536A-0102-5B03	Bromomethane	0.01067	U	VOA	MG/KG	
536A-0102-5B03	Carbon Tetrachloride	0.00543	U	VOA	MG/KG	
536A-0102-5B03	Chlorobenzene	0.00543	U	VOA	MG/KG	
536A-0102-5B03	Chloroethane	0.01067	U	VOA	MG/KG	
536A-0102-5B03	Chloroform	0.00543	U	VOA	MG/KG	
536A-0102-5B03	Chloromethane	0.01067	U	VOA	MG/KG	
536A-0102-5B03	cis-1,3-Dichloropropene	0.00543	U	VOA	MG/KG	
536A-0102-5B03	Dibromochloromethane	0.00543	U	VOA	MG/KG	
536A-0102-5B03	Ethylbenzene	0.00543	U	VOA	MG/KG	
536A-0102-5B03	Methylene Chloride	0.01800	B	VOA	MG/KG	
536A-0102-5B03	Tetrachloroethene	0.00543	U	VOA	MG/KG	
536A-0102-5B03	Toluene	0.00543	U	VOA	MG/KG	
536A-0102-5B03	trans-1,2-Dichloroethene	0.00543	U	VOA	MG/KG	
536A-0102-5B03	trans-1,3-Dichloropropene	0.00543	U	VOA	MG/KG	
536A-0102-5B03	Trichloroethene	0.00543	U	VOA	MG/KG	
536A-0102-5B03	Trichlorofluoromethane	0.00543	U	VOA	MG/KG	
536A-0102-5B03	Vinyl Chloride	0.01067	U	VOA	MG/KG	
536A-0102-5B04	1,1,1-Trichloroethane	0.56618	U	VOA	MG/KG	
536A-0102-5B04	1,1,2,2-Tetrachloroethane	0.56618	U	VOA	MG/KG	
536A-0102-5B04	1,1,2-Trichloroethane	0.56618	U	VOA	MG/KG	
536A-0102-5B04	1,1-Dichloroethane	0.56618	U	VOA	MG/KG	
536A-0102-5B04	1,1-Dichloroethene	0.56618	U	VOA	MG/KG	
536A-0102-5B04	1,2-Dichlorobenzene	0.56618	U	VOA	MG/KG	
536A-0102-5B04	1,2-Dichloroethane	0.56618	U	VOA	MG/KG	
536A-0102-5B04	1,2-Dichloropropane	0.56618	U	VOA	MG/KG	
536A-0102-5B04	1,3-Dichlorobenzene	0.56618	U	VOA	MG/KG	
536A-0102-5B04	1,4-Dichlorobenzene	0.56618	U	VOA	MG/KG	
536A-0102-5B04	2-Chloroethylvinyl Ether	1.13636	U	VOA	MG/KG	
536A-0102-5B04	Benzene	0.52000	B	VOA	MG/KG	
536A-0102-5B04	Bromodichloromethane	0.56618	U	VOA	MG/KG	
536A-0102-5B04	Bromoform	0.56618	U	VOA	MG/KG	
536A-0102-5B04	Bromomethane	1.13636	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0102-5B04	Carbon Tetrachloride	0.56618	U	VOA	MG/KG	
536A-0102-5B04	Chlorobenzene	3.20000	U	VOA	MG/KG	EXCEEDENCE
536A-0102-5B04	Chloroethane	1.13636	U	VOA	MG/KG	
536A-0102-5B04	Chloroform	0.56618	U	VOA	MG/KG	
536A-0102-5B04	Chloromethane	1.13636	U	VOA	MG/KG	
536A-0102-5B04	cis-1,3-Dichloropropene	0.56618	U	VOA	MG/KG	
536A-0102-5B04	Dibromochloromethane	0.56618	U	VOA	MG/KG	
536A-0102-5B04	Ethylbenzene	3.40000	U	VOA	MG/KG	
536A-0102-5B04	Methylene Chloride	4.70000	B	VOA	MG/KG	
536A-0102-5B04	Tetrachloroethene	1.70000	U	VOA	MG/KG	EXCEEDENCE
536A-0102-5B04	Toluene	0.56618	U	VOA	MG/KG	
536A-0102-5B04	trans-1,2-Dichloroethene	110.00000	U	VOA	MG/KG	EXCEEDENCE
536A-0102-5B04	trans-1,3-Dichloropropene	0.56618	U	VOA	MG/KG	
536A-0102-5B04	Trichloroethene	0.56618	U	VOA	MG/KG	
536A-0102-5B04	Trichlorofluoromethane	0.56618	U	VOA	MG/KG	
536A-0102-5B04	Vinyl Chloride	1.13636	U	VOA	MG/KG	
536A-0102-5B04DL	1,1,1-Trichloroethane	1.13636	U	VOA	MG/KG	
536A-0102-5B04DL	1,1,2,2-Tetrachloroethane	1.13636	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0102-5B04DL	1,1,2-Trichloroethane	1.13636	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0102-5B04DL	1,1-Dichloroethane	1.13636	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0102-5B04DL	1,1-Dichloroethene	1.13636	U	VOA	MG/KG	
536A-0102-5B04DL	1,2-Dichlorobenzene	1.13636	U	VOA	MG/KG	
536A-0102-5B04DL	1,2-Dichloroethane	1.13636	U	VOA	MG/KG	
536A-0102-5B04DL	1,2-Dichloropropane	1.13636	U	VOA	MG/KG	MDL EXCEEDENCE

TABLE 1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
536A-0102-SB04DL	1,3-Dichlorobenzene	1.13636	U	VOA	MG/KG	
536A-0102-SB04DL	1,4-Dichlorobenzene	1.13636	U	VOA	MG/KG	
536A-0102-SB04DL	2-Chloroethylvinyl Ether	2.27273	U	VOA	MG/KG	
536A-0102-SB04DL	Benzene	1.13636	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0102-SB04DL	Bromodichloromethane	1.13636	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0102-SB04DL	Bromoform	1.13636	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0102-SB04DL	Bromomethane	2.27273	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0102-SB04DL	Carbon Tetrachloride	1.13636	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0102-SB04DL	Chlorobenzene	1.13636	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0102-SB04DL	Chloroethane	2.27273	U	VOA	MG/KG	
536A-0102-SB04DL	Chloroform	1.13636	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0102-SB04DL	Chloromethane	2.27273	U	VOA	MG/KG	
536A-0102-SB04DL	cis-1,3-Dichloropropene	1.13636	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0102-SB04DL	Dibromochloromethane	1.13636	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0102-SB04DL	Ethylbenzene	1.13636	U	VOA	MG/KG	
536A-0102-SB04DL	Methylene Chloride	3.20000	S	VOA	MG/KG	
536A-0102-SB04DL	Tetrachloroethene	1.13636	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0102-SB04DL	Toluene	1.90000	U	VOA	MG/KG	
536A-0102-SB04DL	trans-1,2-Dichloroethene	1.13636	U	VOA	MG/KG	
536A-0102-SB04DL	trans-1,3-Dichloropropene	1.13636	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0102-SB04DL	Trichloroethene	1.13636	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0102-SB04DL	Trichlorofluoromethane	1.13636	U	VOA	MG/KG	
536A-0102-SB04DL	Vinyl Chloride	2.27273	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0103-SB02	1,1,1-Trichloroethane	0.00270	J	VOA	MG/KG	
536A-0103-SB02	1,1,2,2-Tetrachloroethane	0.00568	U	VOA	MG/KG	
536A-0103-SB02	1,1,2-Trichloroethane	0.00568	U	VOA	MG/KG	
536A-0103-SB02	1,1-Dichloroethene	0.00568	U	VOA	MG/KG	
536A-0103-SB02	1,1-Dichloroethane	0.00568	U	VOA	MG/KG	
536A-0103-SB02	1,2-Dichlorobenzene	0.00568	U	VOA	MG/KG	
536A-0103-SB02	1,2-Dichloroethene	0.00568	U	VOA	MG/KG	
536A-0103-SB02	1,2-Dichloropropene	0.00568	U	VOA	MG/KG	
536A-0103-SB02	1,3-Dichlorobenzene	0.00568	U	VOA	MG/KG	
536A-0103-SB02	1,4-Dichlorobenzene	0.00568	U	VOA	MG/KG	
536A-0103-SB02	2-Chloroethylvinyl Ether	0.01136	U	VOA	MG/KG	
536A-0103-SB02	Benzene	0.00568	U	VOA	MG/KG	
536A-0103-SB02	Bromodichloromethane	0.00568	U	VOA	MG/KG	
536A-0103-SB02	Bromoform	0.00668	U	VOA	MG/KG	
536A-0103-SB02	Bromomethane	0.01136	U	VOA	MG/KG	
536A-0103-SB02	Carbon Tetrachloride	0.00568	U	VOA	MG/KG	
536A-0103-SB02	Chlorobenzene	0.00568	U	VOA	MG/KG	
536A-0103-SB02	Chloroethane	0.01136	U	VOA	MG/KG	
536A-0103-SB02	Chloroform	0.00568	U	VOA	MG/KG	
536A-0103-SB02	Chloromethane	0.01136	U	VOA	MG/KG	
536A-0103-SB02	cis-1,3-Dichloropropene	0.00568	U	VOA	MG/KG	
536A-0103-SB02	Dibromochloromethane	0.00568	U	VOA	MG/KG	
536A-0103-SB02	Ethylbenzene	0.00568	U	VOA	MG/KG	
536A-0103-SB02	Methylene Chloride	0.01700	S	VOA	MG/KG	
536A-0103-SB02	Tetrachloroethene	0.02000	U	VOA	MG/KG	
536A-0103-SB02	Toluene	0.00568	U	VOA	MG/KG	
536A-0103-SB02	trans-1,2-Dichloroethene	0.00568	U	VOA	MG/KG	
536A-0103-SB02	trans-1,3-Dichloropropene	0.00568	U	VOA	MG/KG	
536A-0103-SB02	Trichloroethene	0.00568	U	VOA	MG/KG	
536A-0103-SB02	Trichlorofluoromethane	0.00568	U	VOA	MG/KG	
536A-0103-SB02	Vinyl Chloride	0.01136	U	VOA	MG/KG	
536A-0104-SB03	1,1,1-Trichloroethane	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB03	1,1,2,2-Tetrachloroethane	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB03	1,1,2-Trichloroethane	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB03	1,1-Dichloroethane	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB03	1,1-Dichloroethene	1.25000	U	VOA	MG/KG	
536A-0104-SB03	1,2-Dichlorobenzene	1.25000	U	VOA	MG/KG	
536A-0104-SB03	1,2-Dichloroethane	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB03	1,2-Dichloropropene	1.25000	U	VOA	MG/KG	
536A-0104-SB03	1,3-Dichlorobenzene	1.25000	U	VOA	MG/KG	
536A-0104-SB03	1,4-Dichlorobenzene	1.25000	U	VOA	MG/KG	
536A-0104-SB03	2-Chloroethylvinyl Ether	2.50000	U	VOA	MG/KG	
536A-0104-SB03	Benzene	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB03	Bromodichloromethane	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB03	Bromoform	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB03	Bromomethane	2.50000	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB03	Carbon Tetrachloride	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
536A-0104-SB03	Chlorobenzene	53.00000		VOA	MG/KG	EXCEEDENCE
536A-0104-SB03	Chloroethane	2.50000	U	VOA	MG/KG	
536A-0104-SB03	Chloroform	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB03	Chloromethane	0.52000	J	VOA	MG/KG	
536A-0104-SB03	cis-1,3-Dichloropropene	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB03	Dibromochloromethane	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB03	Ethylbenzene	0.25000	J	VOA	MG/KG	
536A-0104-SB03	Methylene Chloride	4.20000	B	VOA	MG/KG	
536A-0104-SB03	Tetrachloroethene	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB03	Toluene	1.25000	U	VOA	MG/KG	
536A-0104-SB03	trans-1,2-Dichloroethene	1.25000	U	VOA	MG/KG	
536A-0104-SB03	trans-1,3-Dichloropropene	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB03	Trichloroethene	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB03	Trichlorofluoromethane	1.25000	U	VOA	MG/KG	
536A-0104-SB03	Vinyl Chloride	2.50000	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB04	1,1,1-Trichloroethane	2.27273	U	VOA	MG/KG	
536A-0104-SB04	1,1,2,2-Tetrachloroethane	2.27273	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB04	1,1,2-Trichloroethane	2.27273	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB04	1,1-Dichloroethene	2.27273	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB04	1,1-Dichloroethane	2.27273	U	VOA	MG/KG	
536A-0104-SB04	1,2-Dichlorobenzene	2.27273	U	VOA	MG/KG	
536A-0104-SB04	1,2-Dichloroethane	2.27273	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB04	1,2-Dichloropropane	2.27273	U	VOA	MG/KG	
536A-0104-SB04	1,3-Dichlorobenzene	2.27273	U	VOA	MG/KG	
536A-0104-SB04	1,4-Dichlorobenzene	2.27273	U	VOA	MG/KG	
536A-0104-SB04	2-Chloroethylvinyl Ether	4.54545	U	VOA	MG/KG	
536A-0104-SB04	Benzene	2.27273	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB04	Bromodichloromethane	2.27273	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB04	Bromoform	2.27273	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB04	Bromomethane	4.54545	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB04	Carbon Tetrachloride	2.27273	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB04	Chlorobenzene	67.00000		VOA	MG/KG	EXCEEDENCE
536A-0104-SB04	Chloroethane	4.54545	U	VOA	MG/KG	
536A-0104-SB04	Chloroform	2.27273	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB04	Chloromethane	4.54545	U	VOA	MG/KG	
536A-0104-SB04	cis-1,3-Dichloropropene	2.27273	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB04	Dibromochloromethane	2.27273	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB04	Ethylbenzene	2.27273	U	VOA	MG/KG	
536A-0104-SB04	Methylene Chloride	4.40000	B	VOA	MG/KG	
536A-0104-SB04	Tetrachloroethene	2.27273	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB04	Toluene	2.27273	U	VOA	MG/KG	
536A-0104-SB04	trans-1,2-Dichloroethene	2.27273	U	VOA	MG/KG	
536A-0104-SB04	trans-1,3-Dichloropropene	2.27273	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB04	Trichloroethene	2.27273	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0104-SB04	Trichlorofluoromethane	2.27273	U	VOA	MG/KG	
536A-0104-SB04	Vinyl Chloride	4.54545	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0105-SB02	1,1,1-Trichloroethane	0.54348	U	VOA	MG/KG	
536A-0105-SB02	1,1,2,2-Tetrachloroethane	0.54348	U	VOA	MG/KG	
536A-0105-SB02	1,1,2-Trichloroethane	0.54348	U	VOA	MG/KG	
536A-0105-SB02	1,1-Dichloroethene	0.54348	U	VOA	MG/KG	
536A-0105-SB02	1,1-Dichloroethane	0.54348	U	VOA	MG/KG	
536A-0105-SB02	1,2-Dichlorobenzene	0.54348	U	VOA	MG/KG	
536A-0105-SB02	1,2-Dichloroethane	0.54348	U	VOA	MG/KG	
536A-0105-SB02	1,2-Dichloropropane	0.54348	U	VOA	MG/KG	
536A-0105-SB02	1,3-Dichlorobenzene	0.54348	U	VOA	MG/KG	
536A-0105-SB02	1,4-Dichlorobenzene	0.54348	U	VOA	MG/KG	
536A-0105-SB02	2-Chloroethylvinyl Ether	1.09898	U	VOA	MG/KG	
536A-0105-SB02	Benzene	0.54348	U	VOA	MG/KG	
536A-0105-SB02	Bromodichloromethane	0.54348	U	VOA	MG/KG	
536A-0105-SB02	Bromoform	0.54348	U	VOA	MG/KG	
536A-0105-SB02	Bromomethane	1.09898	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0105-SB02	Carbon Tetrachloride	0.54348	U	VOA	MG/KG	
536A-0105-SB02	Chlorobenzene	0.54348	U	VOA	MG/KG	
536A-0105-SB02	Chloroethane	1.09898	U	VOA	MG/KG	
536A-0105-SB02	Chloroform	0.54348	U	VOA	MG/KG	
536A-0105-SB02	Chloromethane	1.09898	U	VOA	MG/KG	
536A-0105-SB02	cis-1,3-Dichloropropene	0.54348	U	VOA	MG/KG	
536A-0105-SB02	Dibromochloromethane	0.54348	U	VOA	MG/KG	
536A-0105-SB02	Ethylbenzene	0.54348	U	VOA	MG/KG	
536A-0105-SB02	Methylene Chloride	2.10000	B	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
536A-0105-SB02	Tetrachloroethene	10.00000	U	VOA	MG/KG	EXCEEDENCE
536A-0105-SB02	Toluene	0.54348	U	VOA	MG/KG	
536A-0105-SB02	trans-1,2-Dichloroethene	0.54348	U	VOA	MG/KG	
536A-0105-SB02	trans-1,3-Dichloropropene	0.54348	U	VOA	MG/KG	
536A-0105-SB02	Trichloroethene	0.54348	U	VOA	MG/KG	
536A-0105-SB02	Trichlorofluoromethane	0.54348	U	VOA	MG/KG	
536A-0105-SB02	Vinyl Chloride	1.06896	U	VOA	MG/KG	
536A-0107-SB02	1,1,1-Trichloroethane	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	1,1,2,2-Tetrachloroethene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	1,1,2-Trichloroethane	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	1,1-Dichloroethene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	1,1-Dichloroethane	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	1,2-Dichlorobenzene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	1,2-Dichloroethane	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	1,2-Dichloropropane	69.44444	U	VOA	MG/KG	
536A-0107-SB02	1,3-Dichlorobenzene	69.44444	U	VOA	MG/KG	
536A-0107-SB02	1,4-Dichlorobenzene	69.44444	U	VOA	MG/KG	
536A-0107-SB02	2-Chloroethylvinyl Ether	138.88890	U	VOA	MG/KG	
536A-0107-SB02	Benzene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	Bromodichloromethane	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	Bromoform	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	Bromomethane	138.88890	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	Carbon Tetrachloride	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	Chlorobenzene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	Chloroethane	138.88890	U	VOA	MG/KG	
536A-0107-SB02	Chloroform	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	Chloromethane	138.88890	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	cis-1,3-Dichloropropene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	Dibromochloromethane	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	Ethylbenzene	69.44444	U	VOA	MG/KG	
536A-0107-SB02	Methylene Chloride	2.40000	JB	VOA	MG/KG	
536A-0107-SB02	Tetrachloroethene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	Toluene	69.44444	U	VOA	MG/KG	
536A-0107-SB02	trans-1,2-Dichloroethene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	trans-1,3-Dichloropropene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	Trichloroethene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0107-SB02	Trichlorofluoromethane	69.44444	U	VOA	MG/KG	
536A-0107-SB02	Vinyl Chloride	138.88890	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	1,1,1-Trichloroethane	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	1,1,2,2-Tetrachloroethene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	1,1,2-Trichloroethene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	1,1-Dichloroethene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	1,2-Dichlorobenzene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	1,2-Dichloroethane	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	1,2-Dichloropropane	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	1,3-Dichlorobenzene	69.44444	U	VOA	MG/KG	
536A-0108-SB02	1,4-Dichlorobenzene	69.44444	U	VOA	MG/KG	
536A-0108-SB02	2-Chloroethylvinyl Ether	138.88890	U	VOA	MG/KG	
536A-0108-SB02	Benzene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	Bromodichloromethane	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	Bromoform	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	Bromomethane	138.88890	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	Carbon Tetrachloride	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	Chlorobenzene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	Chloroethane	138.88890	U	VOA	MG/KG	
536A-0108-SB02	Chloroform	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	Chloromethane	138.88890	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	cis-1,3-Dichloropropene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	Dibromochloromethane	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	Ethylbenzene	69.44444	U	VOA	MG/KG	
536A-0108-SB02	Methylene Chloride	1.10000	JB	VOA	MG/KG	
536A-0108-SB02	Tetrachloroethene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	Toluene	69.44444	U	VOA	MG/KG	
536A-0108-SB02	trans-1,2-Dichloroethene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	trans-1,3-Dichloropropene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	Trichloroethene	69.44444	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB02	Trichlorofluoromethane	69.44444	U	VOA	MG/KG	
536A-0108-SB02	Vinyl Chloride	138.88890	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0108-SB01	Benzene	0.00610	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
536A-0109-5801	Bromodichloromethane	0.00610	U	VOA	MG/KG	
536A-0109-5801	Bromoform	0.00610	U	VOA	MG/KG	
536A-0109-5801	Bromomethane	0.01220	U	VOA	MG/KG	
536A-0109-5801	Carbon Tetrachloride	0.00610	U	VOA	MG/KG	
536A-0109-5801	Chlorobenzene	0.00610	U	VOA	MG/KG	
536A-0109-5801	Chloroethane	0.01220	U	VOA	MG/KG	
536A-0109-5801	2-Chloroethylvinyl Ether	0.01220	U	VOA	MG/KG	
536A-0109-5801	Chloroform	0.00610	U	VOA	MG/KG	
536A-0109-5801	Chloromethane	0.01220	U	VOA	MG/KG	
536A-0109-5801	Dibromochloromethane	0.00610	U	VOA	MG/KG	
536A-0109-5801	1,2-Dichlorobenzene	0.00610	U	VOA	MG/KG	
536A-0109-5801	1,3-Dichlorobenzene	0.00610	U	VOA	MG/KG	
536A-0109-5801	1,4-Dichlorobenzene	0.00610	U	VOA	MG/KG	
536A-0109-5801	1,1-Dichloroethane	0.00610	U	VOA	MG/KG	
536A-0109-5801	1,2-Dichloroethane	0.00610	U	VOA	MG/KG	
536A-0109-5801	1,1-Dichloroethene	0.00610	U	VOA	MG/KG	
536A-0109-5801	trans-1,2-Dichloroethene	0.00610	U	VOA	MG/KG	
536A-0109-5801	1,2-Dichloropropene	0.00610	U	VOA	MG/KG	
536A-0109-5801	cis-1,3-Dichloropropene	0.00610	U	VOA	MG/KG	
536A-0109-5801	trans-1,3-Dichloropropene	0.00610	U	VOA	MG/KG	
536A-0109-5801	Ethylbenzene	0.00610	U	VOA	MG/KG	
536A-0109-5801	Methylene Chloride	0.02000	B	VOA	MG/KG	
536A-0109-5801	1,1,2,2-Tetrachloroethane	0.00610	U	VOA	MG/KG	
536A-0109-5801	Tetrachloroethene	0.00610	U	VOA	MG/KG	
536A-0109-5801	Toluene	0.00610	U	VOA	MG/KG	
536A-0109-5801	1,1,1-Trichloroethene	0.00610	U	VOA	MG/KG	
536A-0109-5801	1,1,2-Trichloroethene	0.00610	U	VOA	MG/KG	
536A-0109-5801	Trichloroethene	0.00610	U	VOA	MG/KG	
536A-0109-5801	Trichlorofluoromethane	0.00610	U	VOA	MG/KG	
536A-0109-5801	Vinyl Chloride	0.01220	U	VOA	MG/KG	
536A-0109-5802	1,1,1-Trichloroethane	0.00650		VOA	MG/KG	
536A-0109-5802	1,1,2,2-Tetrachloroethane	0.00650	U	VOA	MG/KG	
536A-0109-5802	1,1,2-Trichloroethane	0.00650	U	VOA	MG/KG	
536A-0109-5802	1,1-Dichloroethane	0.00650	U	VOA	MG/KG	
536A-0109-5802	1,2-Dichlorobenzene	0.00650	U	VOA	MG/KG	
536A-0109-5802	1,2-Dichloroethene	0.00650	U	VOA	MG/KG	
536A-0109-5802	1,2-Dichloropropene	0.00650	U	VOA	MG/KG	
536A-0109-5802	1,3-Dichlorobenzene	0.00650	U	VOA	MG/KG	
536A-0109-5802	1,4-Dichlorobenzene	0.00650	U	VOA	MG/KG	
536A-0109-5802	2-Chloroethylvinyl Ether	0.01316	U	VOA	MG/KG	
536A-0109-5802	Benzene	0.00650	U	VOA	MG/KG	
536A-0109-5802	Bromodichloromethane	0.00650	U	VOA	MG/KG	
536A-0109-5802	Bromoform	0.00650	U	VOA	MG/KG	
536A-0109-5802	Bromomethane	0.01316	U	VOA	MG/KG	
536A-0109-5802	Carbon Tetrachloride	0.00650	U	VOA	MG/KG	
536A-0109-5802	Chlorobenzene	0.01200		VOA	MG/KG	
536A-0109-5802	Chloroethane	0.01316	U	VOA	MG/KG	
536A-0109-5802	Chloroform	0.00650	U	VOA	MG/KG	
536A-0109-5802	Chloromethane	0.01316	U	VOA	MG/KG	
536A-0109-5802	cis-1,3-Dichloropropene	0.00650	U	VOA	MG/KG	
536A-0109-5802	Dibromochloromethane	0.00650	U	VOA	MG/KG	
536A-0109-5802	Ethylbenzene	0.00650	U	VOA	MG/KG	
536A-0109-5802	Methylene Chloride	0.03600	B	VOA	MG/KG	
536A-0109-5802	Tetrachloroethene	0.00640	J	VOA	MG/KG	
536A-0109-5802	Toluene	0.00650	U	VOA	MG/KG	
536A-0109-5802	trans-1,2-Dichloroethene	0.00650	U	VOA	MG/KG	
536A-0109-5802	trans-1,3-Dichloropropene	0.00650	U	VOA	MG/KG	
536A-0109-5802	Trichloroethene	0.00650	U	VOA	MG/KG	
536A-0109-5802	Trichlorofluoromethane	0.00650	U	VOA	MG/KG	
536A-0109-5802	Vinyl Chloride	0.01316	U	VOA	MG/KG	
536A-0201-5803	1,1,1-Trichloroethane	110.00000		VOA	MG/KG	EXCEEDENCE
536A-0201-5803	1,1,2,2-Tetrachloroethane	79.00000		VOA	MG/KG	EXCEEDENCE
536A-0201-5803	1,1,2-Trichloroethane	79.00000		VOA	MG/KG	EXCEEDENCE
536A-0201-5803	1,1-Dichloroethane	5.81395	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-5803	1,1-Dichloroethene	5.81395	U	VOA	MG/KG	
536A-0201-5803	1,2-Dichlorobenzene	5.81395	U	VOA	MG/KG	
536A-0201-5803	1,2-Dichloroethane	5.81395	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-5803	1,2-Dichloropropene	5.81395	U	VOA	MG/KG	
536A-0201-5803	1,3-Dichlorobenzene	5.81395	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
536A-0201-SB03	1,4-Dichlorobenzene	5.81385	U	VOA	MG/KG	
536A-0201-SB03	2-Chloroethylvinyl Ether	11.82791	U	VOA	MG/KG	
536A-0201-SB03	Benzene	5.81385	U	VOA	MG/KG	
536A-0201-SB03	Bromodichloromethane	5.81385	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03	Bromoform	5.81385	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03	Bromomethane	11.82791	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03	Carbon Tetrachloride	22.00000		VOA	MG/KG	EXCEEDENCE
536A-0201-SB03	Chlorobenzene	25.00000		VOA	MG/KG	EXCEEDENCE
536A-0201-SB03	Chloroethane	11.82791	U	VOA	MG/KG	
536A-0201-SB03	Chloroform	5.81385	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03	Chloromethane	11.82791	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03	cis-1,3-Dichloropropene	5.81385	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03	Dibromochloromethane	5.81385	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03	Ethylbenzene	19.00000		VOA	MG/KG	
536A-0201-SB03	Methylene Chloride	14.00000	B	VOA	MG/KG	EXCEEDENCE
536A-0201-SB03	Tetrachloroethene	5500.00000		VOA	MG/KG	EXCEEDENCE
536A-0201-SB03	Toluene	99.00000		VOA	MG/KG	
536A-0201-SB03	trans-1,2-Dichloroethene	5.81385	U	VOA	MG/KG	
536A-0201-SB03	trans-1,3-Dichloropropene	5.81385	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03	Trichloroethene	100.00000		VOA	MG/KG	EXCEEDENCE
536A-0201-SB03	Trichlorofluoromethane	5.81385	U	VOA	MG/KG	
536A-0201-SB03	Vinyl Chloride	11.82791	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03DL	1,1,1-Trichloroethane	280.00000		VOA	MG/KG	EXCEEDENCE
536A-0201-SB03DL	1,1,2,2-Tetrachloroethane	120.00000		VOA	MG/KG	EXCEEDENCE
536A-0201-SB03DL	1,1,2-Trichloroethane	23.25581	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03DL	1,1-Dichloroethane	23.25581	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03DL	1,1-Dichloroethane	23.25581	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03DL	1,2-Dichlorobenzene	23.25581	U	VOA	MG/KG	
536A-0201-SB03DL	1,2-Dichloroethane	23.25581	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03DL	1,2-Dichloropropene	23.25581	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03DL	1,3-Dichlorobenzene	23.25581	U	VOA	MG/KG	
536A-0201-SB03DL	1,4-Dichlorobenzene	23.25581	U	VOA	MG/KG	
536A-0201-SB03DL	2-Chloroethylvinyl Ether	46.51183	U	VOA	MG/KG	
536A-0201-SB03DL	Benzene	23.25581	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03DL	Bromodichloromethane	23.25581	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03DL	Bromoform	23.25581	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03DL	Bromomethane	46.51183	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03DL	Carbon Tetrachloride	44.00000		VOA	MG/KG	EXCEEDENCE
536A-0201-SB03DL	Chlorobenzene	32.00000		VOA	MG/KG	EXCEEDENCE
536A-0201-SB03DL	Chloroethane	46.81183	U	VOA	MG/KG	
536A-0201-SB03DL	Chloroform	23.25581	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03DL	Chloromethane	46.81183	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03DL	cis-1,3-Dichloropropene	23.25581	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03DL	Dibromochloromethane	23.25581	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03DL	Ethylbenzene	70.00000		VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03DL	Methylene Chloride	91.00000	B	VOA	MG/KG	EXCEEDENCE
536A-0201-SB03DL	Tetrachloroethene	8500.00000		VOA	MG/KG	EXCEEDENCE
536A-0201-SB03DL	Toluene	120.00000	B	VOA	MG/KG	
536A-0201-SB03DL	trans-1,2-Dichloroethene	23.25581	U	VOA	MG/KG	
536A-0201-SB03DL	trans-1,3-Dichloropropene	23.25581	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0201-SB03DL	Trichloroethene	280.00000		VOA	MG/KG	EXCEEDENCE
536A-0201-SB03DL	Trichlorofluoromethane	23.25581	U	VOA	MG/KG	
536A-0201-SB03DL	Vinyl Chloride	46.51183	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-SB02	1,1,1-Trichloroethane	0.54348	U	VOA	MG/KG	
536A-0302-SB02	1,1,2,2-Tetrachloroethane	0.54348	U	VOA	MG/KG	
536A-0302-SB02	1,1,2-Trichloroethane	0.54348	U	VOA	MG/KG	
536A-0302-SB02	1,1-Dichloroethane	0.54348	U	VOA	MG/KG	
536A-0302-SB02	1,1-Dichloroethene	0.54348	U	VOA	MG/KG	
536A-0302-SB02	1,2-Dichlorobenzene	0.54348	U	VOA	MG/KG	
536A-0302-SB02	1,2-Dichloroethane	0.54348	U	VOA	MG/KG	
536A-0302-SB02	1,2-Dichloropropene	0.54348	U	VOA	MG/KG	
536A-0302-SB02	1,3-Dichlorobenzene	0.54348	U	VOA	MG/KG	
536A-0302-SB02	1,4-Dichlorobenzene	0.54348	U	VOA	MG/KG	
536A-0302-SB02	2-Chloroethylvinyl Ether	1.08698	U	VOA	MG/KG	
536A-0302-SB02	Benzene	0.54348	U	VOA	MG/KG	
536A-0302-SB02	Bromodichloromethane	0.54348	U	VOA	MG/KG	
536A-0302-SB02	Bromoform	0.54348	U	VOA	MG/KG	
536A-0302-SB02	Bromomethane	1.08698	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-SB02	Carbon Tetrachloride	0.54348	U	VOA	MG/KG	
536A-0302-SB02	Chlorobenzene	0.54348	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS	ANALYSIS	UNITS	COMMENTS
			FLAG			
536A-0302-5B02	Chloroethane	1.06666	U	VOA	MG/KG	
536A-0302-5B02	Chloroform	0.54348	U	VOA	MG/KG	
536A-0302-5B02	Chromomethane	1.06666	U	VOA	MG/KG	
536A-0302-5B02	cis-1,3-Dichloropropene	0.54348	U	VOA	MG/KG	
536A-0302-5B02	Dibromochloromethane	0.54348	U	VOA	MG/KG	
536A-0302-5B02	Ethybenzene	0.54348	U	VOA	MG/KG	
536A-0302-5B02	Methylene Chloride	3.60000	B	VOA	MG/KG	
536A-0302-5B02	Tetrachloroethene	7.80000		VOA	MG/KG	
536A-0302-5B02	Toluene	0.54348	U	VOA	MG/KG	EXCEEDENCE
536A-0302-5B02	trans-1,2-Dichloroethene	0.54348	U	VOA	MG/KG	
536A-0302-5B02	trans-1,3-Dichloropropene	0.54348	U	VOA	MG/KG	
536A-0302-5B02	Trichloroethene	0.54348	U	VOA	MG/KG	
536A-0302-5B02	Trichlorofluoromethane	0.54348	U	VOA	MG/KG	
536A-0302-5B02	Vinyl Chloride	1.06666	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03	1,1,1-Trichloroethane	4.16667	U	VOA	MG/KG	
536A-0302-5B03	1,1,2,2-Tetrachloroethane	4.16667	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03	1,1,2-Trichloroethane	4.16667	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03	1,1-Dichloroethane	4.16667	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03	1,1-Dichloroethene	4.16667	U	VOA	MG/KG	
536A-0302-5B03	1,2-Dichlorobenzene	4.16667	U	VOA	MG/KG	
536A-0302-5B03	1,2-Dichloroethane	4.16667	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03	1,2-Dichloropropene	4.16667	U	VOA	MG/KG	
536A-0302-5B03	1,3-Dichlorobenzene	4.16667	U	VOA	MG/KG	
536A-0302-5B03	1,4-Dichlorobenzene	4.16667	U	VOA	MG/KG	
536A-0302-5B03	2-Chloroethylvinyl Ether	8.33333	U	VOA	MG/KG	
536A-0302-5B03	Benzene	4.16667	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03	Bromodichloromethane	4.16667	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03	Bromoform	4.16667	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03	Bromomethane	8.33333	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03	Carbon Tetrachloride	4.16667	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03	Chlorobenzene	4.16667	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03	Chloroethane	8.33333	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03	Chloroform	4.16667	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03	Chromomethane	8.33333	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03	cis-1,3-Dichloropropene	4.16667	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03	Dibromochloromethane	4.16667	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03	Ethybenzene	4.16667	U	VOA	MG/KG	
536A-0302-5B03	Methylene Chloride	11.00000	B	VOA	MG/KG	EXCEEDENCE
536A-0302-5B03	Tetrachloroethene	61.00000		VOA	MG/KG	EXCEEDENCE
536A-0302-5B03	Toluene	4.16667	U	VOA	MG/KG	
536A-0302-5B03	trans-1,2-Dichloroethene	4.16667	U	VOA	MG/KG	
536A-0302-5B03	trans-1,3-Dichloropropene	4.16667	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03	Trichloroethene	4.16667	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03	Trichlorofluoromethane	4.16667	U	VOA	MG/KG	
536A-0302-5B03DL	Vinyl Chloride	8.33333	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03DL	1,1,1-Trichloroethane	2.06333	U	VOA	MG/KG	
536A-0302-5B03DL	1,1,2-Tetrachloroethane	0.80000		VOA	MG/KG	
536A-0302-5B03DL	1,1,2-Trichloroethane	2.06333	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03DL	1,1-Dichloroethane	2.06333	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03DL	1,1-Dichloroethene	2.06333	U	VOA	MG/KG	
536A-0302-5B03DL	1,2-Dichlorobenzene	2.06333	U	VOA	MG/KG	
536A-0302-5B03DL	1,2-Dichloroethane	2.06333	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03DL	1,2-Dichloropropane	2.06333	U	VOA	MG/KG	
536A-0302-5B03DL	1,3-Dichlorobenzene	2.06333	U	VOA	MG/KG	
536A-0302-5B03DL	1,4-Dichlorobenzene	2.06333	U	VOA	MG/KG	
536A-0302-5B03DL	2-Chloroethylvinyl Ether	4.16667	U	VOA	MG/KG	
536A-0302-5B03DL	Benzene	2.06333	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03DL	Bromodichloromethane	2.06333	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03DL	Bromoform	2.06333	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03DL	Bromomethane	4.16667	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03DL	Carbon Tetrachloride	2.06333	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03DL	Chlorobenzene	2.06333	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03DL	Chloroethane	4.16667	U	VOA	MG/KG	
536A-0302-5B03DL	Chloroform	2.06333	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03DL	Chromomethane	4.16667	U	VOA	MG/KG	
536A-0302-5B03DL	cis-1,3-Dichloropropene	2.06333	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03DL	Dibromochloromethane	2.06333	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0302-5B03DL	Ethybenzene	2.06333	U	VOA	MG/KG	
536A-0302-5B03DL	Methylene Chloride	4.20000	B	VOA	MG/KG	
536A-0302-5B03DL	Tetrachloroethene	54.00000		VOA	MG/KG	EXCEEDENCE

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	VOC RESULTS	ANALYSIS	UNITS	COMMENTS
536A-0302-8B03DL	Toluene	1.90000	J	VOA	MG/KG		
536A-0302-8B03DL	trans-1,2-Dichloroethene	2.08333	U	VOA	MG/KG		
536A-0302-8B03DL	trans-1,3-Dichloropropene	2.08333	U	VOA	MG/KG		
536A-0302-8B03DL	Trichloroethene	3.10000		VOA	MG/KG		MDL EXCEEDENCE
536A-0302-8B03DL	Trichlorofluoromethane	2.08333	U	VOA	MG/KG		EXCEEDENCE
536A-0302-8B03DL	Vinyl Chloride	4.10667	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0302-8B22	1,1,1-Trichloroethane	0.54348	U	VOA	MG/KG		
536A-0302-8B22	1,1,2,2-Tetrachloroethane	0.54348	U	VOA	MG/KG		
536A-0302-8B22	1,1,2-Trichloroethene	0.54348	U	VOA	MG/KG		
536A-0302-8B22	1,1-Dichloroethene	0.54348	U	VOA	MG/KG		
536A-0302-8B22	1,1-Dichloroethene	0.54348	U	VOA	MG/KG		
536A-0302-8B22	1,2-Dichlorobenzene	0.54348	U	VOA	MG/KG		
536A-0302-8B22	1,2-Dichloroethane	0.54348	U	VOA	MG/KG		
536A-0302-8B22	1,2-Dichloropropane	0.54348	U	VOA	MG/KG		
536A-0302-8B22	1,3-Dichlorobenzene	0.54348	U	VOA	MG/KG		
536A-0302-8B22	1,4-Dichlorobenzene	0.54348	U	VOA	MG/KG		
536A-0302-8B22	2-Chloroethylvinyl Ether	1.08666	U	VOA	MG/KG		
536A-0302-8B22	Benzene	0.54348	U	VOA	MG/KG		
536A-0302-8B22	Bromodichloromethane	0.54348	U	VOA	MG/KG		
536A-0302-8B22	Bromoform	0.54348	U	VOA	MG/KG		
536A-0302-8B22	Bromomethane	1.08666	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0302-8B22	Carbon Tetrachloride	0.54348	U	VOA	MG/KG		
536A-0302-8B22	Chlorobenzene	0.54348	U	VOA	MG/KG		
536A-0302-8B22	Chloroethane	1.08666	U	VOA	MG/KG		
536A-0302-8B22	Chloroform	0.54340	U	VOA	MG/KG		
536A-0302-8B22	Chloromethane	1.08666	U	VOA	MG/KG		
536A-0302-8B22	cis-1,3-Dichloropropene	0.54348	U	VOA	MG/KG		
536A-0302-8B22	Dibromochloromethane	0.54348	U	VOA	MG/KG		
536A-0302-8B22	Ethylbenzene	0.54348	U	VOA	MG/KG		
536A-0302-8B22	Methylene Chloride	4.20000	B	VOA	MG/KG		
536A-0302-8B22	Tetrachloroethene	1.90000		VOA	MG/KG		EXCEEDENCE
536A-0302-8B22	Toluene	0.14000	J	VOA	MG/KG		
536A-0302-8B22	trans-1,2-Dichloroethene	0.54348	U	VOA	MG/KG		
536A-0302-8B22	trans-1,3-Dichloropropene	0.54348	U	VOA	MG/KG		
536A-0302-8B22	Trichloroethene	0.54348	U	VOA	MG/KG		
536A-0302-8B22	Trichlorofluoromethane	0.54348	U	VOA	MG/KG		
536A-0302-8B22	Vinyl Chloride	1.08666	U	VOA	MG/KG		
536A-0303-8B03DL	1,1,1-Trichloroethane	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	1,1,2,2-Tetrachloroethane	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	1,1,2-Trichloroethane	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	1,1-Dichloroethene	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	1,1-Dichloroethene	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	1,2-Dichlorobenzene	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	1,2-Dichloroethane	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	1,2-Dichloropropene	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	1,3-Dichlorobenzene	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	1,4-Dichlorobenzene	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	2-Chloroethylvinyl Ether	27173.91304	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	Benzene	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	Bromodichloromethane	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	Bromoform	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	Bromomethane	27173.91304	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	Carbon Tetrachloride	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	Chlorobenzene	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	Chloroethane	27173.91304	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	Chloroform	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	Chloromethane	27173.91304	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	cis-1,3-Dichloropropene	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	Dibromochloromethane	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	Ethylbenzene	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	Methylene Chloride	190.00000	J	VOA	MG/KG		EXCEEDENCE
536A-0303-8B03DL	Tetrachloroethene	3000.00000	J	VOA	MG/KG		EXCEEDENCE
536A-0303-8B03DL	Toluene	60.00000	J	VOA	MG/KG		
536A-0303-8B03DL	trans-1,2-Dichloroethene	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	trans-1,3-Dichloropropene	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	Trichloroethene	2800.00000	J	VOA	MG/KG		EXCEEDENCE
536A-0303-8B03DL	Trichlorofluoromethane	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03DL	Vinyl Chloride	27173.91304	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03	Benzene	0.85000	J	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8B03	Bromodichloromethane	13586.95652	U	VOA	MG/KG		MDL EXCEEDENCE

TABLE I

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	VOC RESULTS	ANALYSIS	UNITS	COMMENTS
536A-0303-8803	Bromoform	1358.69565	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8803	Bromomethane	2717.39130	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8803	Carbon Tetrachloride	5.80000	J	VOA	MG/KG		EXCEEDENCE
536A-0303-8803	Chlorobenzene	150.00000	J	VOA	MG/KG		EXCEEDENCE
536A-0303-8803	Chloroethane	2717.39130	U	VOA	MG/KG		
536A-0303-8803	2-Chlorostyryl Ether	2717.39130	U	VOA	MG/KG		
536A-0303-8803	Chloroform	1358.69565	U	VOA	MG/KG		
536A-0303-8803	Chloromethane	4.50000	J	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8803	Dibromochloromethane	1358.69565	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8803	1,2-Dichlorobenzene	1358.69565	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8803	1,3-Dichlorobenzene	1358.69565	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8803	1,4-Dichlorobenzene	1358.69565	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8803	1,1-Dichloroethane	1358.69565	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8803	1,2-Dichloroethane	5.80000	J	VOA	MG/KG		EXCEEDENCE
536A-0303-8803	1,1-Dichloroethene	1358.69565	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8803	trans-1,2-Dichloroethene	22.00000	J	VOA	MG/KG		
536A-0303-8803	1,2-Dichloropropene	1358.69565	U	VOA	MG/KG		
536A-0303-8803	cis-1,3-Dichloropropene	1358.69565	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8803	trans-1,3-Dichloropropene	0.22000	J	VOA	MG/KG		
536A-0303-8803	Ethylbenzene	22.00000	J	VOA	MG/KG		
536A-0303-8803	Methylene Chloride	64.00000	J	VOA	MG/KG		EXCEEDENCE
536A-0303-8803	1,1,2,2-Tetrachloroethane	8.00000	J	VOA	MG/KG		EXCEEDENCE
536A-0303-8803	Tetrachloroethene	5500.00000		VOA	MG/KG		EXCEEDENCE
536A-0303-8803	Toluene	77.00000	J	VOA	MG/KG		
536A-0303-8803	1,1,1-Trichloroethane	32.00000	J	VOA	MG/KG		
536A-0303-8803	1,1,2-Trichloroethane	1358.69565	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0303-8803	Trichloroethene	470.00000	J	VOA	MG/KG		EXCEEDENCE
536A-0303-8803	Trichlorofluoromethane	1358.69565	U	VOA	MG/KG		
536A-0303-8803	Vinyl Chloride	2717.39130	U	VOA	MG/KG		MDL EXCEEDENCE
536A-0401-8802	1,1,1-Trichloroethane	0.00532	U	VOA	MG/KG		
536A-0401-8802	1,1,2-Tetrachloroethane	0.00532	U	VOA	MG/KG		
536A-0401-8802	1,1,2-Trichloroethane	0.00532	U	VOA	MG/KG		
536A-0401-8802	1,1-Dichloroethane	0.00532	U	VOA	MG/KG		
536A-0401-8802	1,1-Dichloroethene	0.00532	U	VOA	MG/KG		
536A-0401-8802	1,2-Dichlorobenzene	0.00532	U	VOA	MG/KG		
536A-0401-8802	1,2-Dichloroethane	0.00532	U	VOA	MG/KG		
536A-0401-8802	1,2-Dichloropropene	0.00532	U	VOA	MG/KG		
536A-0401-8802	1,3-Dichlorobenzene	0.00532	U	VOA	MG/KG		
536A-0401-8802	1,4-Dichlorobenzene	0.00532	U	VOA	MG/KG		
536A-0401-8802	2-Chlorostyryl Ether	0.01064	U	VOA	MG/KG		
536A-0401-8802	Benzene	0.00532	U	VOA	MG/KG		
536A-0401-8802	Bromodichloromethane	0.00532	U	VOA	MG/KG		
536A-0401-8802	Bromoform	0.00532	U	VOA	MG/KG		
536A-0401-8802	Bromomethane	0.01064	U	VOA	MG/KG		
536A-0401-8802	Carbon Tetrachloride	0.00532	U	VOA	MG/KG		
536A-0401-8802	Chlorobenzene	0.00532	U	VOA	MG/KG		
536A-0401-8802	Chloroethane	0.01064	U	VOA	MG/KG		
536A-0401-8802	Chloroform	0.00532	U	VOA	MG/KG		
536A-0401-8802	Chloromethane	0.01064	U	VOA	MG/KG		
536A-0401-8802	cis-1,3-Dichloropropene	0.00532	U	VOA	MG/KG		
536A-0401-8802	Dibromochloromethane	0.00532	U	VOA	MG/KG		
536A-0401-8802	Ethylbenzene	0.00532	U	VOA	MG/KG		
536A-0401-8802	Methylene Chloride	0.01400	B	VOA	MG/KG		
536A-0401-8802	Tetrachloroethene	0.01900		VOA	MG/KG		
536A-0401-8802	Toluene	0.00532	U	VOA	MG/KG		
536A-0401-8802	trans-1,2-Dichloroethene	0.00910		VOA	MG/KG		
536A-0401-8802	trans-1,3-Dichloropropene	0.00532	U	VOA	MG/KG		
536A-0401-8802	Trichloroethene	0.01000		VOA	MG/KG		
536A-0401-8802	Trichlorofluoromethane	0.00532	U	VOA	MG/KG		
536A-0401-8802	Vinyl Chloride	0.01064	U	VOA	MG/KG		
536A-0401-8803	1,1,1-Trichloroethane	0.54348	U	VOA	MG/KG		
536A-0401-8803	1,1,2,2-Tetrachloroethane	0.54348	U	VOA	MG/KG		
536A-0401-8803	1,1,2-Trichloroethane	0.54348	U	VOA	MG/KG		
536A-0401-8803	1,1-Dichloroethane	0.54348	U	VOA	MG/KG		
536A-0401-8803	1,2-Dichlorobenzene	0.54348	U	VOA	MG/KG		
536A-0401-8803	1,2-Dichloroethane	0.54348	U	VOA	MG/KG		
536A-0401-8803	1,2-Dichloropropene	0.54348	U	VOA	MG/KG		
536A-0401-8803	1,3-Dichlorobenzene	0.54348	U	VOA	MG/KG		
536A-0401-8803	1,4-Dichlorobenzene	0.54348	U	VOA	MG/KG		

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
536A-0401-8803	2-Chloroethylvinyl Ether	1.06886	U	VOA	MG/KG	
536A-0401-8803	Benzene	0.54348	U	VOA	MG/KG	
536A-0401-8803	Bromodichloromethane	0.54348	U	VOA	MG/KG	
536A-0401-8803	Bromoform	0.54348	U	VOA	MG/KG	
536A-0401-8803	Bromomethane	1.06886	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0401-8803	Carbon Tetrachloride	0.54348	U	VOA	MG/KG	
536A-0401-8803	Chlorobenzene	0.23000	J	VOA	MG/KG	
536A-0401-8803	Chloroethane	1.06886	U	VOA	MG/KG	
536A-0401-8803	Chloroform	0.54348	U	VOA	MG/KG	
536A-0401-8803	Chloromethane	1.06886	U	VOA	MG/KG	
536A-0401-8803	cis-1,3-Dichloropropene	0.54348	U	VOA	MG/KG	
536A-0401-8803	Dibromochloromethane	0.54348	U	VOA	MG/KG	
536A-0401-8803	Ethylbenzene	0.54348	U	VOA	MG/KG	
536A-0401-8803	Methylene Chloride	1.40000	B	VOA	MG/KG	
536A-0401-8803	Tetrachloroethene	13.00000		VOA	MG/KG	EXCEEDENCE
536A-0401-8803	Toluene	0.54348	U	VOA	MG/KG	
536A-0401-8803	trans-1,2-Dichloroethene	0.54348	U	VOA	MG/KG	
536A-0401-8803	trans-1,3-Dichloropropene	0.54348	U	VOA	MG/KG	
536A-0401-8803	Trichloroethene	0.37000		VOA	MG/KG	
536A-0401-8803	Trichlorofluoromethane	0.54348	U	VOA	MG/KG	
536A-0401-8803	Vinyl Chloride	1.06886	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0401-8822	1,1-Trichloroethane	0.00568	U	VOA	MG/KG	
536A-0401-8822	1,1,2,2-Tetrachloroethane	0.00568	U	VOA	MG/KG	
536A-0401-8822	1,1,2-Trichloroethane	0.00568	U	VOA	MG/KG	
536A-0401-8822	1,1-Dichloroethane	0.00568	U	VOA	MG/KG	
536A-0401-8822	1,1-Dichloroethene	0.00568	U	VOA	MG/KG	
536A-0401-8822	1,2-Dichlorobenzene	0.00568	U	VOA	MG/KG	
536A-0401-8822	1,2-Dichloroethane	0.00568	U	VOA	MG/KG	
536A-0401-8822	1,2-Dichloropropene	0.00568	U	VOA	MG/KG	
536A-0401-8822	1,3-Dichlorobenzene	0.00568	U	VOA	MG/KG	
536A-0401-8822	1,4-Dichlorobenzene	0.00568	U	VOA	MG/KG	
536A-0401-8822	2-Chloroethylvinyl Ether	0.01136	U	VOA	MG/KG	
536A-0401-8822	Benzene	0.00568	U	VOA	MG/KG	
536A-0401-8822	Bromodichloromethane	0.00568	U	VOA	MG/KG	
536A-0401-8822	Bromoform	0.00568	U	VOA	MG/KG	
536A-0401-8822	Bromomethane	0.01136	U	VOA	MG/KG	
536A-0401-8822	Carbon Tetrachloride	0.00568	U	VOA	MG/KG	
536A-0401-8822	Chlorobenzene	0.01100		VOA	MG/KG	
536A-0401-8822	Chloroethane	0.01136	U	VOA	MG/KG	
536A-0401-8822	Chloroform	0.00568	U	VOA	MG/KG	
536A-0401-8822	Chloromethane	0.01136	U	VOA	MG/KG	
536A-0401-8822	cis-1,3-Dichloropropene	0.00568	U	VOA	MG/KG	
536A-0401-8822	Dibromochloromethane	0.00568	U	VOA	MG/KG	
536A-0401-8822	Ethylbenzene	0.00568	U	VOA	MG/KG	
536A-0401-8822	Methylene Chloride	0.02700	B	VOA	MG/KG	
536A-0401-8822	Tetrachloroethene	0.06700		VOA	MG/KG	
536A-0401-8822	Toluene	0.00568	U	VOA	MG/KG	
536A-0401-8822	trans-1,2-Dichloroethene	0.06300		VOA	MG/KG	
536A-0401-8822	trans-1,3-Dichloropropene	0.00568	U	VOA	MG/KG	
536A-0401-8822	Trichloroethene	0.04500	U	VOA	MG/KG	
536A-0401-8822	Trichlorofluoromethane	0.00568		VOA	MG/KG	
536A-0401-8822	Vinyl Chloride	0.01136	U	VOA	MG/KG	
536A-0401-8822RE	1,1,1-Trichloroethane	0.00568	U	VOA	MG/KG	
536A-0401-8822RE	1,1,2,2-Tetrachloroethane	0.00568	U	VOA	MG/KG	
536A-0401-8822RE	1,1,2-Trichloroethane	0.01900		VOA	MG/KG	
536A-0401-8822RE	1,1-Dichloroethane	0.00568	U	VOA	MG/KG	
536A-0401-8822RE	1,1-Dichloroethene	0.00568	U	VOA	MG/KG	
536A-0401-8822RE	1,2-Dichlorobenzene	0.00568	U	VOA	MG/KG	
536A-0401-8822RE	1,2-Dichloroethane	0.00568	U	VOA	MG/KG	
536A-0401-8822RE	1,2-Dichloropropene	0.00568	U	VOA	MG/KG	
536A-0401-8822RE	1,3-Dichlorobenzene	0.00568	U	VOA	MG/KG	
536A-0401-8822RE	1,4-Dichlorobenzene	0.00568	U	VOA	MG/KG	
536A-0401-8822RE	2-Chloroethylvinyl Ether	0.01136	U	VOA	MG/KG	
536A-0401-8822RE	Benzene	0.00190	J	VOA	MG/KG	
536A-0401-8822RE	Bromodichloromethane	0.00568	U	VOA	MG/KG	
536A-0401-8822RE	Bromoform	0.00568	U	VOA	MG/KG	
536A-0401-8822RE	Bromomethane	0.01136		VOA	MG/KG	
536A-0401-8822RE	Carbon Tetrachloride	0.00568	U	VOA	MG/KG	
536A-0401-8822RE	Chlorobenzene	0.00810		VOA	MG/KG	
536A-0401-8822RE	Chloroethane	0.01136	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS		UNITS	COMMENTS
			FLAG	ANALYSIS		
536A-0401-BB22RE	Chloroform	0.00568	U	VOA	MG/KG	
536A-0401-BB22RE	Chloromethane	0.03000		VOA	MG/KG	
536A-0401-BB22RE	cis-1,3-Dichloropropene	0.00568	U	VOA	MG/KG	
536A-0401-BB22RE	Dibromoacromethane	0.00568	U	VOA	MG/KG	
536A-0401-BB22RE	Ethybenzene	0.00568	U	VOA	MG/KG	
536A-0401-BB22RE	Methylene Chloride	0.03200		VOA	MG/KG	
536A-0401-BB22RE	Tetrachloroethene	0.02600		VOA	MG/KG	
536A-0401-BB22RE	Toluene	0.00568	U	VOA	MG/KG	
536A-0401-BB22RE	trans-1,2-Dichloroethene	0.06100		VOA	MG/KG	
536A-0401-BB22RE	trans-1,3-Dichloropropene	0.00568	U	VOA	MG/KG	
536A-0401-BB22RE	Trichloroethene	0.02600		VOA	MG/KG	
536A-0401-BB22RE	Trichlorofluoromethane	0.00568	U	VOA	MG/KG	
536A-0401-BB22RE	Vinyl Chloride	0.01136	U	VOA	MG/KG	
536A-0501-BB03	1,1,1-Trichloroethane	2.40000		VOA	MG/KG	
536A-0501-BB03	1,1,2,2-Tetrachloroethane	49.00000		VOA	MG/KG	EXCEEDENCE
536A-0501-BB03	1,1,2-Trichloroethane	2.17391	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03	1,1-Dichloroethene	2.17391	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03	1,1-Dichloroethane	2.17391	U	VOA	MG/KG	
536A-0501-BB03	1,2-Dichlorobenzene	2.17391	U	VOA	MG/KG	
536A-0501-BB03	1,2-Dichloroethane	2.17391	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03	1,2-Dichloropropene	2.17391	U	VOA	MG/KG	
536A-0501-BB03	1,3-Dichlorobenzene	2.17391	U	VOA	MG/KG	
536A-0501-BB03	1,4-Dichlorobenzene	2.17391	U	VOA	MG/KG	
536A-0501-BB03	2-Chloroethylvinyl Ether	4.34783	U	VOA	MG/KG	
536A-0501-BB03	Benzene	2.17391	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03	Bromodichloromethane	2.17391	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03	Bromoform	2.17391	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03	Bromomethane	4.34783	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03	Carbon Tetrachloride	2.17391	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03	Chlorobenzene	5.10000		VOA	MG/KG	EXCEEDENCE
536A-0501-BB03	Chloroethane	4.34783	U	VOA	MG/KG	
536A-0501-BB03	Chloroform	2.17391	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03	Chloromethane	4.34783	U	VOA	MG/KG	
536A-0501-BB03	cis-1,3-Dichloropropene	2.17391	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03	Dibromoacromethane	2.17391	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03	Ethybenzene	15.00000		VOA	MG/KG	
536A-0501-BB03	Methylene Chloride	1.50000	B	VOA	MG/KG	
536A-0501-BB03	Tetrachloroethene	4000.00000		VOA	MG/KG	EXCEEDENCE
536A-0501-BB03	Toluene	11.00000		VOA	MG/KG	
536A-0501-BB03	trans-1,2-Dichloroethene	2.17391	U	VOA	MG/KG	
536A-0501-BB03	trans-1,3-Dichloropropene	2.17391	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03	Trichloroethene	18.00000		VOA	MG/KG	EXCEEDENCE
536A-0501-BB03	Trichlorofluoromethane	2.17391	U	VOA	MG/KG	
536A-0501-BB03	Vinyl Chloride	4.34783	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03DL	1,1,1-Trichloroethane	86.95652	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03DL	1,1,2,2-Tetrachloroethane	86.95652	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03DL	1,1,2-Trichloroethane	86.95652	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03DL	1,1-Dichloroethene	86.95652	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03DL	1,1-Dichloroethane	86.95652	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03DL	1,2-Dichlorobenzene	86.95652	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03DL	1,2-Dichloroethene	86.95652	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03DL	1,2-Dichloropropene	86.95652	U	VOA	MG/KG	
536A-0501-BB03DL	1,3-Dichlorobenzene	86.95652	U	VOA	MG/KG	
536A-0501-BB03DL	1,4-Dichlorobenzene	86.95652	U	VOA	MG/KG	
536A-0501-BB03DL	2-Chloroethylvinyl Ether	173.91300		VOA	MG/KG	
536A-0501-BB03DL	Benzene	86.95652	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03DL	Bromodichloromethane	86.95652	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03DL	Bromoform	86.95652	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03DL	Bromomethane	173.91300		VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03DL	Carbon Tetrachloride	86.95652	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03DL	Chlorobenzene	86.95652	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03DL	Chloroethane	173.91300		VOA	MG/KG	
536A-0501-BB03DL	Chloroform	86.95652	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03DL	Chloromethane	173.91300		VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03DL	cis-1,3-Dichloropropene	86.95652	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03DL	Dibromoacromethane	86.95652	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0501-BB03DL	Ethybenzene	86.95652	U	VOA	MG/KG	
536A-0501-BB03DL	Methylene Chloride	280.00000	B	VOA	MG/KG	EXCEEDENCE
536A-0501-BB03DL	Tetrachloroethene	2400.00000		VOA	MG/KG	EXCEEDENCE
536A-0501-BB03DL	Toluene	86.95652	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
538A-0501-SB03DL	trans-1,2-Dichloroethene	86.95652	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0501-SB03DL	trans-1,3-Dichloropropene	86.95652	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0501-SB03DL	Trichloroethene	86.95652	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0501-SB03DL	Trichlorofluoromethane	86.95652	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0501-SB03DL	Vinyl Chloride	173.91300	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0601-SB02	1,1,1-Trichloroethene	0.55556	U	VOA	MG/KG	
538A-0601-SB02	1,1,2,2-Tetrachloroethene	0.55556	U	VOA	MG/KG	
538A-0601-SB02	1,1,2-Trichloroethene	0.55556	U	VOA	MG/KG	
538A-0601-SB02	1,1-Dichloroethene	0.55556	U	VOA	MG/KG	
538A-0601-SB02	1,1-Dichloroethene	0.55556	U	VOA	MG/KG	
538A-0601-SB02	1,2-Dichlorobenzene	0.55556	U	VOA	MG/KG	
538A-0601-SB02	1,2-Dichloroethene	0.55556	U	VOA	MG/KG	
538A-0601-SB02	1,2-Dichloropropene	0.55556	U	VOA	MG/KG	
538A-0601-SB02	1,3-Dichlorobenzene	0.55556	U	VOA	MG/KG	
538A-0601-SB02	1,4-Dichlorobenzene	0.55556	U	VOA	MG/KG	
538A-0601-SB02	2-Chloroethylvinyl Ether	1.11111	U	VOA	MG/KG	
538A-0601-SB02	Benzene	0.55556	U	VOA	MG/KG	
538A-0601-SB02	Bromodichloromethane	0.55556	U	VOA	MG/KG	
538A-0601-SB02	Bromoform	0.55556	U	VOA	MG/KG	
538A-0601-SB02	Bromomethane	1.11111	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0601-SB02	Carbon Tetrachloride	0.55556	U	VOA	MG/KG	
538A-0601-SB02	Chlorobenzene	2.00000	U	VOA	MG/KG	EXCEEDENCE
538A-0601-SB02	Chloroethane	1.11111	U	VOA	MG/KG	
538A-0601-SB02	Chloroform	0.55556	U	VOA	MG/KG	
538A-0601-SB02	Chloromethane	1.11111	U	VOA	MG/KG	
538A-0601-SB02	cis-1,3-Dichloropropene	0.55556	U	VOA	MG/KG	
538A-0601-SB02	Dibromochloromethane	0.55556	U	VOA	MG/KG	
538A-0601-SB02	Ethylbenzene	0.55556	U	VOA	MG/KG	
538A-0601-SB02	Methylene Chloride	4.00000	U	VOA	MG/KG	
538A-0601-SB02	Tetrachloroethene	0.55556	U	VOA	MG/KG	
538A-0601-SB02	Toluene	6.70000	U	VOA	MG/KG	
538A-0601-SB02	trans-1,2-Dichloroethene	0.55556	U	VOA	MG/KG	
538A-0601-SB02	trans-1,3-Dichloropropene	0.55556	U	VOA	MG/KG	
538A-0601-SB02	Trichloroethene	0.14000	J	VOA	MG/KG	
538A-0601-SB02	Trichlorofluoromethane	0.55556	U	VOA	MG/KG	
538A-0601-SB02	Vinyl Chloride	1.11111	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0601-SB03	1,1,1-Trichloroethane	0.58140	U	VOA	MG/KG	
538A-0601-SB03	1,1,2,2-Tetrachloroethene	0.58140	U	VOA	MG/KG	
538A-0601-SB03	1,1,2-Trichloroethane	0.58140	U	VOA	MG/KG	
538A-0601-SB03	1,1-Dichloroethene	0.58140	U	VOA	MG/KG	
538A-0601-SB03	1,1-Dichloroethene	0.58140	U	VOA	MG/KG	
538A-0601-SB03	1,2-Dichlorobenzene	0.58140	U	VOA	MG/KG	
538A-0601-SB03	1,2-Dichloroethene	0.58140	U	VOA	MG/KG	
538A-0601-SB03	1,2-Dichloropropene	0.58140	U	VOA	MG/KG	
538A-0601-SB03	1,3-Dichlorobenzene	0.58140	U	VOA	MG/KG	
538A-0601-SB03	1,4-Dichlorobenzene	0.58140	U	VOA	MG/KG	
538A-0601-SB03	2-Chloroethylvinyl Ether	1.16279	U	VOA	MG/KG	
538A-0601-SB03	Benzene	0.58140	U	VOA	MG/KG	
538A-0601-SB03	Bromodichloromethane	0.58140	U	VOA	MG/KG	
538A-0601-SB03	Bromoform	0.58140	U	VOA	MG/KG	
538A-0601-SB03	Bromomethane	1.16279	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0601-SB03	Carbon Tetrachloride	0.58140	U	VOA	MG/KG	
538A-0601-SB03	Chlorobenzene	9.00000	U	VOA	MG/KG	EXCEEDENCE
538A-0601-SB03	Chloroethane	1.16279	U	VOA	MG/KG	
538A-0601-SB03	Chloroform	0.58140	U	VOA	MG/KG	
538A-0601-SB03	Chloromethane	1.16279	U	VOA	MG/KG	
538A-0601-SB03	cis-1,3-Dichloropropene	0.58140	U	VOA	MG/KG	
538A-0601-SB03	Dibromochloromethane	0.58140	U	VOA	MG/KG	
538A-0601-SB03	Ethylbenzene	0.58140	U	VOA	MG/KG	
538A-0601-SB03	Methylene Chloride	2.00000	U	VOA	MG/KG	
538A-0601-SB03	Tetrachloroethene	2.60000	U	VOA	MG/KG	EXCEEDENCE
538A-0601-SB03	Toluene	68.00000	U	VOA	MG/KG	
538A-0601-SB03	trans-1,2-Dichloroethene	21.00000	U	VOA	MG/KG	
538A-0601-SB03	trans-1,3-Dichloropropene	0.58140	U	VOA	MG/KG	
538A-0601-SB03	Trichloroethene	0.74000	U	VOA	MG/KG	
538A-0601-SB03	Trichlorofluoromethane	0.58140	U	VOA	MG/KG	
538A-0601-SB03	Vinyl Chloride	1.16279	U	VOA	MG/KG	
538A-0601-SB03DL	1,1,1-Trichloroethane	2.32558	U	VOA	MG/KG	
538A-0601-SB03DL	1,1,2,2-Tetrachloroethene	2.32558	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0601-SB03DL	1,1,2-Trichloroethene	2.32558	U	VOA	MG/KG	MDL EXCEEDENCE

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS	ANALYSIS	UNITS	COMMENTS
			FLAG			
538A-0601-5B03DL	1,1-Dichloroethene	2.32556	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0601-5B03DL	1,1-Dichloroethene	2.32556	U	VOA	MG/KG	
538A-0601-5B03DL	1,2-Dichlorobenzene	2.32556	U	VOA	MG/KG	
538A-0601-5B03DL	1,2-Dichloroethene	2.32556	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0601-5B03DL	1,2-Dichloropropene	2.32556	U	VOA	MG/KG	
538A-0601-5B03DL	1,3-Dichlorobenzene	2.32556	U	VOA	MG/KG	
538A-0601-5B03DL	1,4-Dichlorobenzene	2.32556	U	VOA	MG/KG	
538A-0601-5B03DL	2-Chloroethylvinyl Ether	4.65116	U	VOA	MG/KG	
538A-0601-5B03DL	Benzene	2.32556	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0601-5B03DL	Bromodichloromethane	2.32556	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0601-5B03DL	Bromoform	2.32556	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0601-5B03DL	Bromomethane	4.65116	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0601-5B03DL	Carbon Tetrachloride	2.32556	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0601-5B03DL	Chlorobenzene	9.30000		VOA	MG/KG	EXCEEDENCE
538A-0601-5B03DL	Chloroethane	4.65116	U	VOA	MG/KG	
538A-0601-5B03DL	Chloroform	2.32556	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0601-5B03DL	Chloromethane	4.65116	U	VOA	MG/KG	
538A-0601-5B03DL	cis-1,3-Dichloropropene	2.32556	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0601-5B03DL	Dibromochloromethane	2.32556	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0601-5B03DL	Ethylbenzene	2.32556	U	VOA	MG/KG	
538A-0601-5B03DL	Methylene Chloride	5.10000		VOA	MG/KG	
538A-0601-5B03DL	Tetrachloroethene	2.70000		VOA	MG/KG	EXCEEDENCE
538A-0601-5B03DL	Toluene	65.00000		VOA	MG/KG	
538A-0601-5B03DL	trans-1,2-Dichloroethene	18.00000		VOA	MG/KG	
538A-0601-5B03DL	trans-1,3-Dichloropropene	2.32556	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0601-5B03DL	Trichloroethene	2.32556	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0601-5B03DL	Trichlorofluoromethane	2.32556	U	VOA	MG/KG	
538A-0601-5B03DL	Vinyl Chloride	4.65116	U	VOA	MG/KG	MDL EXCEEDENCE
538A-0701-5B02	1,1,1-Trichloroethane	0.00556		VOA	MG/KG	
538A-0701-5B02	1,1,2,2-Tetrachloroethane	0.00556		VOA	MG/KG	
538A-0701-5B02	1,1,2-Trichloroethene	0.00556		VOA	MG/KG	
538A-0701-5B02	1,1-Dichloroethene	0.00556		VOA	MG/KG	
538A-0701-5B02	1,1-Dichloroethane	0.00556		VOA	MG/KG	
538A-0701-5B02	1,2-Dichlorobenzene	0.00556		VOA	MG/KG	
538A-0701-5B02	1,2-Dichloroethene	0.00556		VOA	MG/KG	
538A-0701-5B02	1,2-Dichloropropane	0.00556		VOA	MG/KG	
538A-0701-5B02	1,3-Dichlorobenzene	0.00556		VOA	MG/KG	
538A-0701-5B02	1,4-Dichlorobenzene	0.00556		VOA	MG/KG	
538A-0701-5B02	2-Chloroethylvinyl Ether	0.01111		VOA	MG/KG	
538A-0701-5B02	Benzene	0.00556		VOA	MG/KG	
538A-0701-5B02	Bromodichloromethane	0.00556		VOA	MG/KG	
538A-0701-5B02	Bromoform	0.00556		VOA	MG/KG	
538A-0701-5B02	Bromomethane	0.01111		VOA	MG/KG	
538A-0701-5B02	Carbon Tetrachloride	0.00556		VOA	MG/KG	
538A-0701-5B02	Chlorobenzene	0.03900		VOA	MG/KG	
538A-0701-5B02	Chloroethane	0.01111		VOA	MG/KG	
538A-0701-5B02	Chloroform	0.00556		VOA	MG/KG	
538A-0701-5B02	Chloromethane	0.01111		VOA	MG/KG	
538A-0701-5B02	cis-1,3-Dichloropropene	0.00556		VOA	MG/KG	
538A-0701-5B02	Dibromochloromethane	0.00556		VOA	MG/KG	
538A-0701-5B02	Ethylbenzene	0.00556		VOA	MG/KG	
538A-0701-5B02	Methylene Chloride	0.01100	B	VOA	MG/KG	
538A-0701-5B02	Tetrachloroethene	0.00500	J	VOA	MG/KG	
538A-0701-5B02	Toluene	0.00300		VOA	MG/KG	
538A-0701-5B02	trans-1,2-Dichloroethene	0.00556		VOA	MG/KG	
538A-0701-5B02	trans-1,3-Dichloropropene	0.00556		VOA	MG/KG	
538A-0701-5B02	Trichloroethene	0.00556		VOA	MG/KG	
538A-0701-5B02	Trichlorofluoromethane	0.00556		VOA	MG/KG	
538A-0701-5B02	Vinyl Chloride	0.01111		VOA	MG/KG	
538A-0702-5B03	1,1,1-Trichloroethane	0.78125		VOA	MG/KG	
538A-0702-5B03	1,1,2,2-Tetrachloroethane	0.78125		VOA	MG/KG	
538A-0702-5B03	1,1,2-Trichloroethene	0.78125		VOA	MG/KG	
538A-0702-5B03	1,1-Dichloroethene	0.78125		VOA	MG/KG	
538A-0702-5B03	1,1-Dichloroethane	0.78125		VOA	MG/KG	
538A-0702-5B03	1,2-Dichlorobenzene	0.78125		VOA	MG/KG	
538A-0702-5B03	1,2-Dichloroethene	0.78125		VOA	MG/KG	
538A-0702-5B03	1,2-Dichloropropene	0.78125		VOA	MG/KG	
538A-0702-5B03	1,3-Dichlorobenzene	0.78125		VOA	MG/KG	
538A-0702-5B03	1,4-Dichlorobenzene	0.78125		VOA	MG/KG	
538A-0702-5B03	2-Chloroethylvinyl Ether	1.56250		VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
536A-0702-8B03	Benzene	0.15000	J	VOA	MG/KG	
536A-0702-8B03	Bromodichloromethane	0.78125	U	VOA	MG/KG	
536A-0702-8B03	Bromoform	0.78125	U	VOA	MG/KG	
536A-0702-8B03	Bromomethane	1.56250	U	VOA	MG/KG	
536A-0702-8B03	Carbon Tetrachloride	0.78125	U	VOA	MG/KG	
536A-0702-8B03	Chlorobenzene	1.40000		VOA	MG/KG	
536A-0702-8B03	Chloroethane	1.56250	U	VOA	MG/KG	EXCEEDENCE
536A-0702-8B03	Chloroform	0.78125	U	VOA	MG/KG	
536A-0702-8B03	Chloromethane	1.56250	U	VOA	MG/KG	
536A-0702-8B03	cis-1,3-Dichloropropene	0.78125	U	VOA	MG/KG	
536A-0702-8B03	Dibromochloromethane	0.78125	U	VOA	MG/KG	
536A-0702-8B03	Ethylbenzene	0.61000	J	VOA	MG/KG	
536A-0702-8B03	Methylene Chloride	5.80000	B	VOA	MG/KG	
536A-0702-8B03	Tetrachloroethene	0.78125	U	VOA	MG/KG	
536A-0702-8B03	Toluene	3.00000		VOA	MG/KG	
536A-0702-8B03	trans-1,2-Dichloroethene	0.78125	U	VOA	MG/KG	
536A-0702-8B03	trans-1,3-Dichloropropene	0.78125	U	VOA	MG/KG	
536A-0702-8B03	Trichloroethene	0.78125	U	VOA	MG/KG	
536A-0702-8B03	Trichlorofluoromethane	0.78125	U	VOA	MG/KG	
536A-0702-8B03	Vinyl Chloride	1.56250	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0703-8B02	1,1,1-Trichloroethane	0.56818	U	VOA	MG/KG	
536A-0703-8B02	1,1,2,2-Tetrachloroethane	0.56818	U	VOA	MG/KG	
536A-0703-8B02	1,1,2-Trichloroethane	0.56818	U	VOA	MG/KG	
536A-0703-8B02	1,1-Dichloroethane	0.56818	U	VOA	MG/KG	
536A-0703-8B02	1,1-Dichloroethene	0.56818	U	VOA	MG/KG	
536A-0703-8B02	1,2-Dichlorobenzene	0.56818	U	VOA	MG/KG	
536A-0703-8B02	1,2-Dichloroethane	0.56818	U	VOA	MG/KG	
536A-0703-8B02	1,2-Dichloropropene	0.56818	U	VOA	MG/KG	
536A-0703-8B02	1,3-Dichlorobenzene	0.56818	U	VOA	MG/KG	
536A-0703-8B02	1,4-Dichlorobenzene	0.56818	U	VOA	MG/KG	
536A-0703-8B02	2-Chloroethylvinyl Ether	1.13636	U	VOA	MG/KG	
536A-0703-8B02	Benzene	0.56818	U	VOA	MG/KG	
536A-0703-8B02	Bromodichloromethane	0.56818	U	VOA	MG/KG	
536A-0703-8B02	Bromoform	0.56818	U	VOA	MG/KG	
536A-0703-8B02	Bromomethane	1.13636	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0703-8B02	Carbon Tetrachloride	0.56818	U	VOA	MG/KG	
536A-0703-8B02	Chlorobenzene	1.10000		VOA	MG/KG	EXCEEDENCE
536A-0703-8B02	Chloroethane	1.13636	U	VOA	MG/KG	
536A-0703-8B02	Chloroform	0.15000	J	VOA	MG/KG	
536A-0703-8B02	Chloromethane	1.13636	U	VOA	MG/KG	
536A-0703-8B02	cis-1,3-Dichloropropene	0.56818	U	VOA	MG/KG	
536A-0703-8B02	Dibromochloromethane	0.56818	U	VOA	MG/KG	
536A-0703-8B02	Ethylbenzene	0.56818	U	VOA	MG/KG	
536A-0703-8B02	Methylene Chloride	2.30000	B	VOA	MG/KG	
536A-0703-8B02	Tetrachloroethene	0.56818	U	VOA	MG/KG	
536A-0703-8B02	Toluene	2.80000		VOA	MG/KG	
536A-0703-8B02	trans-1,2-Dichloroethene	0.56818	U	VOA	MG/KG	
536A-0703-8B02	trans-1,3-Dichloropropene	0.56818	U	VOA	MG/KG	
536A-0703-8B02	Trichloroethene	0.56818	U	VOA	MG/KG	
536A-0703-8B02	Trichlorofluoromethane	0.56818	U	VOA	MG/KG	
536A-0703-8B02	Vinyl Chloride	1.13636	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0801-8B02	1,1,1-Trichloroethane	0.54348	U	VOA	MG/KG	
536A-0801-8B02	1,1,2,2-Tetrachloroethane	0.54348	U	VOA	MG/KG	
536A-0801-8B02	1,1,2-Trichloroethane	0.54348	U	VOA	MG/KG	
536A-0801-8B02	1,1-Dichloroethane	0.54348	U	VOA	MG/KG	
536A-0801-8B02	1,1-Dichloroethene	0.54348	U	VOA	MG/KG	
536A-0801-8B02	1,2-Dichlorobenzene	0.54348	U	VOA	MG/KG	
536A-0801-8B02	1,2-Dichloroethane	0.54348	U	VOA	MG/KG	
536A-0801-8B02	1,2-Dichloropropene	0.54348	U	VOA	MG/KG	
536A-0801-8B02	1,3-Dichlorobenzene	0.54348	U	VOA	MG/KG	
536A-0801-8B02	1,4-Dichlorobenzene	0.54348	U	VOA	MG/KG	
536A-0801-8B02	2-Chloroethylvinyl Ether	1.08696	U	VOA	MG/KG	
536A-0801-8B02	Benzene	0.03200	J	VOA	MG/KG	
536A-0801-8B02	Bromodichloromethane	0.54348	U	VOA	MG/KG	
536A-0801-8B02	Bromoform	0.54348	U	VOA	MG/KG	
536A-0801-8B02	Bromomethane	1.08696	U	VOA	MG/KG	
536A-0801-8B02	Carbon Tetrachloride	0.54348	U	VOA	MG/KG	
536A-0801-8B02	Chlorobenzene	5.00000		VOA	MG/KG	EXCEEDENCE
536A-0801-8B02	Chloroethane	1.08696	U	VOA	MG/KG	
536A-0801-8B02	Chloroform	0.54348	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
536A-0801-SB02	Chloromethane	1.08696	U	VOA	MG/KG	
536A-0801-SB02	cis-1,3-Dichloropropene	0.54348	U	VOA	MG/KG	
536A-0801-SB02	Dibromochloromethane	0.54348	U	VOA	MG/KG	
536A-0801-SB02	Ethylbenzene	4.00000		VOA	MG/KG	
536A-0801-SB02	Methylene Chloride	0.88000	B	VOA	MG/KG	
536A-0801-SB02	Tetrachloroethene	2.00000		VOA	MG/KG	
536A-0801-SB02	Toluene	0.55000		VOA	MG/KG	EXCEEDENCE
536A-0801-SB02	trans-1,2-Dichloroethene	0.54348	U	VOA	MG/KG	
536A-0801-SB02	trans-1,3-Dichloropropene	0.54348	U	VOA	MG/KG	
536A-0801-SB02	Trichloroethene	0.08000	J	VOA	MG/KG	
536A-0801-SB02	Trichlorofluoromethane	0.54348	U	VOA	MG/KG	
536A-0801-SB02	Vinyl Chloride	1.08696	U	VOA	MG/KG	
536A-0801-SB03	1,1,1-Trichloroethane	0.56618	U	VOA	MG/KG	
536A-0801-SB03	1,1,2,2-Tetrachloroethene	0.56618	U	VOA	MG/KG	
536A-0801-SB03	1,1,2-Trichloroethane	0.56618	U	VOA	MG/KG	
536A-0801-SB03	1,1-Dichloroethene	0.56618	U	VOA	MG/KG	
536A-0801-SB03	1,1-Dichloroethane	0.56618	U	VOA	MG/KG	
536A-0801-SB03	1,2-Dichlorobenzene	0.56618	U	VOA	MG/KG	
536A-0801-SB03	1,2-Dichloroethane	0.56618	U	VOA	MG/KG	
536A-0801-SB03	1,2-Dichloropropane	0.56618	U	VOA	MG/KG	
536A-0801-SB03	1,3-Dichlorobenzene	0.56618	U	VOA	MG/KG	
536A-0801-SB03	1,4-Dichlorobenzene	0.56618	U	VOA	MG/KG	
536A-0801-SB03	2-Chloroethylvinyl Ether	1.13636	U	VOA	MG/KG	
536A-0801-SB03	Benzene	0.56618	U	VOA	MG/KG	
536A-0801-SB03	Bromodichloromethane	0.56618	U	VOA	MG/KG	
536A-0801-SB03	Bromoform	0.56618	U	VOA	MG/KG	
536A-0801-SB03	Bromomethane	1.13636	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0801-SB03	Carbon Tetrachloride	0.56618	U	VOA	MG/KG	
536A-0801-SB03	Chlorobenzene	0.56618	U	VOA	MG/KG	
536A-0801-SB03	Chloroethane	1.13636	U	VOA	MG/KG	
536A-0801-SB03	Chloroform	0.56618	U	VOA	MG/KG	
536A-0801-SB03	Chloromethane	1.13636	U	VOA	MG/KG	
536A-0801-SB03	cis-1,3-Dichloropropene	0.56618	U	VOA	MG/KG	
536A-0801-SB03	Dibromochloromethane	0.56618	U	VOA	MG/KG	
536A-0801-SB03	Ethylbenzene	0.56618	U	VOA	MG/KG	
536A-0801-SB03	Methylene Chloride	2.20000	B	VOA	MG/KG	
536A-0801-SB03	Tetrachloroethene	0.56618	U	VOA	MG/KG	
536A-0801-SB03	Toluene	0.56618	U	VOA	MG/KG	
536A-0801-SB03	trans-1,2-Dichloroethene	0.56618	U	VOA	MG/KG	
536A-0801-SB03	trans-1,3-Dichloropropene	0.56618	U	VOA	MG/KG	
536A-0801-SB03	Trichloroethene	0.56618	U	VOA	MG/KG	
536A-0801-SB03	Trichlorofluoromethane	0.56618	U	VOA	MG/KG	
536A-0801-SB03	Vinyl Chloride	1.13636	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0801-SB02	1,1,1-Trichloroethane	0.54348	U	VOA	MG/KG	
536A-0801-SB02	1,1,2,2-Tetrachloroethene	0.54348	U	VOA	MG/KG	
536A-0801-SB02	1,1,2-Trichloroethane	0.54348	U	VOA	MG/KG	
536A-0801-SB02	1,1-Dichloroethene	0.54348	U	VOA	MG/KG	
536A-0801-SB02	1,2-Dichlorobenzene	0.54348	U	VOA	MG/KG	
536A-0801-SB02	1,2-Dichloroethane	0.54348	U	VOA	MG/KG	
536A-0801-SB02	1,2-Dichloropropane	0.54348	U	VOA	MG/KG	
536A-0801-SB02	1,3-Dichlorobenzene	0.54348	U	VOA	MG/KG	
536A-0801-SB02	1,4-Dichlorobenzene	0.54348	U	VOA	MG/KG	
536A-0801-SB02	2-Chloroethylvinyl Ether	1.08696	U	VOA	MG/KG	
536A-0801-SB02	Benzene	0.54348	U	VOA	MG/KG	
536A-0801-SB02	Bromodichloromethane	0.54348	U	VOA	MG/KG	
536A-0801-SB02	Bromoform	0.54348	U	VOA	MG/KG	
536A-0801-SB02	Bromomethane	1.08696	U	VOA	MG/KG	MDL EXCEEDENCE
536A-0801-SB02	Carbon Tetrachloride	0.54348	U	VOA	MG/KG	
536A-0801-SB02	Chlorobenzene	1.30000		VOA	MG/KG	EXCEEDENCE
536A-0801-SB02	Chloroethane	1.08696	U	VOA	MG/KG	
536A-0801-SB02	Chloroform	0.54348	U	VOA	MG/KG	
536A-0801-SB02	Chloromethane	1.08696	U	VOA	MG/KG	
536A-0801-SB02	cis-1,3-Dichloropropene	0.54348	U	VOA	MG/KG	
536A-0801-SB02	Dibromochloromethane	0.54348	U	VOA	MG/KG	
536A-0801-SB02	Ethylbenzene	0.54348	U	VOA	MG/KG	
536A-0801-SB02	Methylene Chloride	1.50000	B	VOA	MG/KG	
536A-0801-SB02	Tetrachloroethene	0.80000		VOA	MG/KG	
536A-0801-SB02	Toluene	0.67000	U	VOA	MG/KG	
536A-0801-SB02	trans-1,2-Dichloroethene	0.54348	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	VOC RESULTS	ANALYSIS	UNITS	COMMENTS
536A-0901-5B02	trans-1,3-Dichloropropene	0.54348	U	VOA	MG/KG		
536A-0901-5B02	Trichloroethene	0.54348	U	VOA	MG/KG		
536A-0901-5B02	Trichlorofluoromethane	0.54348	U	VOA	MG/KG		
536A-0901-5B02	Vinyl Chloride	1.06698	U	VOA	MG/KG		
536A-0902-5B02	1,1,1-Trichloroethane	0.00758	U	VOA	MG/KG		
536A-0902-5B02	1,1,2,2-Tetrachloroethane	0.00758	U	VOA	MG/KG		
536A-0902-5B02	1,1,2-Trichloroethane	0.00758	U	VOA	MG/KG		
536A-0902-5B02	1,1-Dichloroethene	0.00758	U	VOA	MG/KG		
536A-0902-5B02	1,1-Dichloroethane	0.00758	U	VOA	MG/KG		
536A-0902-5B02	1,2-Dichlorobenzene	0.00758	U	VOA	MG/KG		
536A-0902-5B02	1,2-Dichloroethane	0.00758	U	VOA	MG/KG		
536A-0902-5B02	1,2-Dichloropropene	0.00758	U	VOA	MG/KG		
536A-0902-5B02	1,3-Dichlorobenzene	0.00758	U	VOA	MG/KG		
536A-0902-5B02	1,4-Dichlorobenzene	0.00758	U	VOA	MG/KG		
536A-0902-5B02	2-Chloroethylvinyl Ether	0.01515	U	VOA	MG/KG		
536A-0902-5B02	Benzene	0.00758	U	VOA	MG/KG		
536A-0902-5B02	Bromodichloromethane	0.00758	U	VOA	MG/KG		
536A-0902-5B02	Bromoform	0.00758	U	VOA	MG/KG		
536A-0902-5B02	Bromomethane	0.01515	U	VOA	MG/KG		
536A-0902-5B02	Carbon Tetrachloride	0.00758	U	VOA	MG/KG		
536A-0902-5B02	Chlorobenzene	0.00758	U	VOA	MG/KG		
536A-0902-5B02	Chloroethane	0.01515	U	VOA	MG/KG		
536A-0902-5B02	Chloroform	0.00758	U	VOA	MG/KG		
536A-0902-5B02	Chloromethane	0.01515	U	VOA	MG/KG		
536A-0902-5B02	cis-1,3-Dichloropropene	0.00758	U	VOA	MG/KG		
536A-0902-5B02	Dibromochloromethane	0.00758	U	VOA	MG/KG		
536A-0902-5B02	Ethybenzene	0.00758	U	VOA	MG/KG		
536A-0902-5B02	Methylene Chloride	0.02800	B	VOA	MG/KG		
536A-0902-5B02	Tetrachloroethene	0.02800	U	VOA	MG/KG		
536A-0902-5B02	Toluene	0.00758	U	VOA	MG/KG		
536A-0902-5B02	trans-1,2-Dichloroethene	0.00758	U	VOA	MG/KG		
536A-0902-5B02	trans-1,3-Dichloropropene	0.00758	U	VOA	MG/KG		
536A-0902-5B02	Trichloroethene	0.00758	U	VOA	MG/KG		
536A-0902-5B02	Trichlorofluoromethane	0.00758	U	VOA	MG/KG		
536A-0902-5B02	Vinyl Chloride	0.01515	U	VOA	MG/KG		
536A-0903-5B02	1,1,1-Trichloroethane	0.56818	U	VOA	MG/KG		
536A-0903-5B02	1,1,2,2-Tetrachloroethane	0.56818	U	VOA	MG/KG		
536A-0903-5B02	1,1,2-Trichloroethane	0.56818	U	VOA	MG/KG		
536A-0903-5B02	1,1-Dichloroethene	0.56818	U	VOA	MG/KG		
536A-0903-5B02	1,1-Dichloroethane	0.56818	U	VOA	MG/KG		
536A-0903-5B02	1,2-Dichlorobenzene	0.56818	U	VOA	MG/KG		
536A-0903-5B02	1,2-Dichloroethane	0.56818	U	VOA	MG/KG		
536A-0903-5B02	1,2-Dichloropropene	0.56818	U	VOA	MG/KG		
536A-0903-5B02	1,3-Dichlorobenzene	0.56818	U	VOA	MG/KG		
536A-0903-5B02	1,4-Dichlorobenzene	0.56818	U	VOA	MG/KG		
536A-0903-5B02	2-Chloroethylvinyl Ether	1.13636	U	VOA	MG/KG		
536A-0903-5B02	Benzene	0.56818	U	VOA	MG/KG		
536A-0903-5B02	Bromodichloromethane	0.56818	U	VOA	MG/KG		
536A-0903-5B02	Bromoform	0.56818	U	VOA	MG/KG		
536A-0903-5B02	Bromomethane	1.13636	U	VOA	MG/KG		
536A-0903-5B02	Carbon Tetrachloride	0.56818	U	VOA	MG/KG		
536A-0903-5B02	Chlorobenzene	0.81000	U	VOA	MG/KG		
536A-0903-5B02	Chloroethane	1.13636	U	VOA	MG/KG		
536A-0903-5B02	Chloroform	0.56818	U	VOA	MG/KG		
536A-0903-5B02	Chloromethane	1.13636	U	VOA	MG/KG		
536A-0903-5B02	cis-1,3-Dichloropropene	0.56818	U	VOA	MG/KG		
536A-0903-5B02	Dibromochloromethane	0.56818	U	VOA	MG/KG		
536A-0903-5B02	Ethybenzene	0.56818	U	VOA	MG/KG		
536A-0903-5B02	Methylene Chloride	3.20000	B	VOA	MG/KG		
536A-0903-5B02	Tetrachloroethene	0.56818	U	VOA	MG/KG		
536A-0903-5B02	Toluene	0.56818	U	VOA	MG/KG		
536A-0903-5B02	trans-1,2-Dichloroethene	0.56818	U	VOA	MG/KG		
536A-0903-5B02	trans-1,3-Dichloropropene	0.56818	U	VOA	MG/KG		
536A-0903-5B02	Trichloroethene	0.56818	U	VOA	MG/KG		
536A-0903-5B02	Trichlorofluoromethane	0.56818	U	VOA	MG/KG		
536A-0903-5B02	Vinyl Chloride	1.13636	U	VOA	MG/KG		
536A-1001-5B02	1,1,1-Trichloroethane	0.00400	J	VOA	MG/KG		
536A-1001-5B02	1,1,2,2-Tetrachloroethane	0.00556	U	VOA	MG/KG		
536A-1001-5B02	1,1,2-Trichloroethane	0.00556	U	VOA	MG/KG		
536A-1001-5B02	1,1-Dichloroethane	0.00556	U	VOA	MG/KG		

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
536A-1001-BB02	1,1-Dichloroethane	0.00556	U	VOA	MG/KG	
536A-1001-BB02	1,2-Dichlorobenzene	0.00556	U	VOA	MG/KG	
536A-1001-BB02	1,2-Dichloroethane	0.00556	U	VOA	MG/KG	
536A-1001-BB02	1,2-Dichloropropane	0.00556	U	VOA	MG/KG	
536A-1001-BB02	1,3-Dichlorobenzene	0.00556	U	VOA	MG/KG	
536A-1001-BB02	1,4-Dichlorobenzene	0.00556	U	VOA	MG/KG	
536A-1001-BB02	2-Chloroethylvinyl Ether	0.01111	U	VOA	MG/KG	
536A-1001-BB02	Benzene	0.00556	U	VOA	MG/KG	
536A-1001-BB02	Bromodichloromethane	0.00556	U	VOA	MG/KG	
536A-1001-BB02	Bromoform	0.00556	U	VOA	MG/KG	
536A-1001-BB02	Bromomethane	0.01111	U	VOA	MG/KG	
536A-1001-BB02	Carbon Tetrachloride	0.00556	U	VOA	MG/KG	
536A-1001-BB02	Chlorobenzene	0.00556	U	VOA	MG/KG	
536A-1001-BB02	Chloroethane	0.01111	U	VOA	MG/KG	
536A-1001-BB02	Chloroform	0.00200	J	VOA	MG/KG	
536A-1001-BB02	Chloromethane	0.01111	U	VOA	MG/KG	
536A-1001-BB02	cis-1,3-Dichloropropene	0.00556	U	VOA	MG/KG	
536A-1001-BB02	Dibromochloromethane	0.00556	U	VOA	MG/KG	
536A-1001-BB02	Ethylbenzene	0.00556	U	VOA	MG/KG	
536A-1001-BB02	Methylene Chloride	0.03200	B	VOA	MG/KG	
536A-1001-BB02	Tetrachloroethene	0.01200	U	VOA	MG/KG	
536A-1001-BB02	Toluene	0.00556	U	VOA	MG/KG	
536A-1001-BB02	trans-1,2-Dichloroethene	0.00556	U	VOA	MG/KG	
536A-1001-BB02	trans-1,3-Dichloropropene	0.00556	U	VOA	MG/KG	
536A-1001-BB02	Trichloroethene	0.00556	U	VOA	MG/KG	
536A-1001-BB02	Trichlorofluoromethane	0.00556	U	VOA	MG/KG	
536A-1001-BB02	Vinyl Chloride	0.01111	U	VOA	MG/KG	
536A-1002-BB02	1,1,1-Trichloroethane	0.00543	U	VOA	MG/KG	
536A-1002-BB02	1,1,2,2-Tetrachloroethane	0.00543	U	VOA	MG/KG	
536A-1002-BB02	1,1,2-Trichloroethene	0.00543	U	VOA	MG/KG	
536A-1002-BB02	1,1-Dichloroethane	0.00543	U	VOA	MG/KG	
536A-1002-BB02	1,1-Dichloroethene	0.00543	U	VOA	MG/KG	
536A-1002-BB02	1,2-Dichlorobenzene	0.00543	U	VOA	MG/KG	
536A-1002-BB02	1,2-Dichloroethane	0.00543	U	VOA	MG/KG	
536A-1002-BB02	1,2-Dichloropropane	0.00543	U	VOA	MG/KG	
536A-1002-BB02	1,3-Dichlorobenzene	0.00543	U	VOA	MG/KG	
536A-1002-BB02	1,4-Dichlorobenzene	0.00543	U	VOA	MG/KG	
536A-1002-BB02	2-Chloroethylvinyl Ether	0.01087	U	VOA	MG/KG	
536A-1002-BB02	Benzene	0.00543	U	VOA	MG/KG	
536A-1002-BB02	Bromodichloromethane	0.00543	U	VOA	MG/KG	
536A-1002-BB02	Bromoform	0.00543	U	VOA	MG/KG	
536A-1002-BB02	Bromomethane	0.01087	U	VOA	MG/KG	
536A-1002-BB02	Carbon Tetrachloride	0.00543	U	VOA	MG/KG	
536A-1002-BB02	Chlorobenzene	0.01400	U	VOA	MG/KG	
536A-1002-BB02	Chloroethane	0.01087	U	VOA	MG/KG	
536A-1002-BB02	Chloroform	0.00300	J	VOA	MG/KG	
536A-1002-BB02	Chloromethane	0.01087	U	VOA	MG/KG	
536A-1002-BB02	cis-1,3-Dichloropropene	0.00543	U	VOA	MG/KG	
536A-1002-BB02	Dibromochloromethane	0.00543	U	VOA	MG/KG	
536A-1002-BB02	Ethylbenzene	0.00543	U	VOA	MG/KG	
536A-1002-BB02	Methylene Chloride	0.01500	B	VOA	MG/KG	
536A-1002-BB02	Tetrachloroethene	0.07500	U	VOA	MG/KG	
536A-1002-BB02	Toluene	0.00700	U	VOA	MG/KG	
536A-1002-BB02	trans-1,2-Dichloroethene	0.00543	U	VOA	MG/KG	
536A-1002-BB02	trans-1,3-Dichloropropene	0.00543	U	VOA	MG/KG	
536A-1002-BB02	Trichloroethene	0.00543	U	VOA	MG/KG	
536A-1002-BB02	Trichlorofluoromethane	0.00543	U	VOA	MG/KG	
536A-1002-BB02	Vinyl Chloride	0.01087	U	VOA	MG/KG	
536A-1101-BB02	1,1,1-Trichloroethane	0.00561	U	VOA	MG/KG	
536A-1101-BB02	1,1,2,2-Tetrachloroethane	0.00561	U	VOA	MG/KG	
536A-1101-BB02	1,1,2-Trichloroethene	0.00561	U	VOA	MG/KG	
536A-1101-BB02	1,1-Dichloroethane	0.00561	U	VOA	MG/KG	
536A-1101-BB02	1,1-Dichloroethene	0.00561	U	VOA	MG/KG	
536A-1101-BB02	1,2-Dichlorobenzene	0.00561	U	VOA	MG/KG	
536A-1101-BB02	1,2-Dichloroethane	0.00561	U	VOA	MG/KG	
536A-1101-BB02	1,2-Dichloropropane	0.00561	U	VOA	MG/KG	
536A-1101-BB02	1,3-Dichlorobenzene	0.00561	U	VOA	MG/KG	
536A-1101-BB02	1,4-Dichlorobenzene	0.00561	U	VOA	MG/KG	
536A-1101-BB02	2-Chloroethylvinyl Ether	0.01163	U	VOA	MG/KG	
536A-1101-BB02	Benzene	0.00561	U	VOA	MG/KG	

TABLE I

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
536A-1101-8B02	Bromodichloromethane	0.00561	U	VOA	MG/KG	
536A-1101-8B02	Bromoform	0.00561	U	VOA	MG/KG	
536A-1101-8B02	Bromomethane	0.01163	U	VOA	MG/KG	
536A-1101-8B02	Carbon Tetrachloride	0.00561	U	VOA	MG/KG	
536A-1101-8B02	Chlorobenzene	0.00900		VOA	MG/KG	
536A-1101-8B02	Chloroethane	0.01163	U	VOA	MG/KG	
536A-1101-8B02	Chloroform	0.00561	U	VOA	MG/KG	
536A-1101-8B02	Chloromethane	0.01163	U	VOA	MG/KG	
536A-1101-8B02	cis-1,3-Dichloropropene	0.00561	U	VOA	MG/KG	
536A-1101-8B02	Dibromochloromethane	0.00561	U	VOA	MG/KG	
536A-1101-8B02	Ethylbenzene	0.00561	U	VOA	MG/KG	
536A-1101-8B02	Methylene Chloride	0.03100	S	VOA	MG/KG	
536A-1101-8B02	Tetrachloroethene	0.02000		VOA	MG/KG	
536A-1101-8B02	Toluene	0.01700		VOA	MG/KG	
536A-1101-8B02	trans-1,2-Dichloroethene	0.00561	U	VOA	MG/KG	
536A-1101-8B02	trans-1,3-Dichloropropene	0.00561	U	VOA	MG/KG	
536A-1101-8B02	Trichloroethene	0.00561	U	VOA	MG/KG	
536A-1101-8B02	Trichlorofluoromethane	0.00561	U	VOA	MG/KG	
536A-1101-8B02	Vinyl Chloride	0.01163	U	VOA	MG/KG	
536A-1101-8B03	1,1,1-Trichloroethene	0.00566	U	VOA	MG/KG	
536A-1101-8B03	1,1,2,2-Tetrachloroethane	0.00566	U	VOA	MG/KG	
536A-1101-8B03	1,1,2-Trichloroethene	0.00566	U	VOA	MG/KG	
536A-1101-8B03	1,1-Dichloroethene	0.00300	J	VOA	MG/KG	
536A-1101-8B03	1,1-Dichloroethene	0.00566	U	VOA	MG/KG	
536A-1101-8B03	1,2-Dichlorobenzene	0.00566	U	VOA	MG/KG	
536A-1101-8B03	1,2-Dichloroethene	0.00566	U	VOA	MG/KG	
536A-1101-8B03	1,2-Dichloropropane	0.00566	U	VOA	MG/KG	
536A-1101-8B03	1,3-Dichlorobenzene	0.00566	U	VOA	MG/KG	
536A-1101-8B03	1,4-Dichlorobenzene	0.00566	U	VOA	MG/KG	
536A-1101-8B03	2-Chloroethylvinyl Ether	0.01111	U	VOA	MG/KG	
536A-1101-8B03	Benzene	0.00566	U	VOA	MG/KG	
536A-1101-8B03	Bromodichloromethane	0.00566	U	VOA	MG/KG	
536A-1101-8B03	Bromoform	0.00566	U	VOA	MG/KG	
536A-1101-8B03	Bromomethane	0.01111	U	VOA	MG/KG	
536A-1101-8B03	Carbon Tetrachloride	0.00566	U	VOA	MG/KG	
536A-1101-8B03	Chlorobenzene	0.02000	J	VOA	MG/KG	
536A-1101-8B03	Chloroethane	0.01111	U	VOA	MG/KG	
536A-1101-8B03	Chloroform	0.02000	J	VOA	MG/KG	
536A-1101-8B03	Chloromethane	0.01111	U	VOA	MG/KG	
536A-1101-8B03	cis-1,3-Dichloropropene	0.00566	U	VOA	MG/KG	
536A-1101-8B03	Dibromochloromethane	0.00566	U	VOA	MG/KG	
536A-1101-8B03	Ethylbenzene	0.00566	U	VOA	MG/KG	
536A-1101-8B03	Methylene Chloride	0.02100	S	VOA	MG/KG	
536A-1101-8B03	Tetrachloroethene	0.03000		VOA	MG/KG	
536A-1101-8B03	Toluene	0.00500	J	VOA	MG/KG	
536A-1101-8B03	trans-1,2-Dichloroethene	0.00566	U	VOA	MG/KG	
536A-1101-8B03	trans-1,3-Dichloropropene	0.00566	U	VOA	MG/KG	
536A-1101-8B03	Trichloroethene	0.00566	U	VOA	MG/KG	
536A-1101-8B03	Trichlorofluoromethane	0.00566	U	VOA	MG/KG	
536A-1101-8B03	Vinyl Chloride	0.01111	U	VOA	MG/KG	
536A-1102-8B01	1,1,1-Trichloroethene	0.00566	U	VOA	MG/KG	
536A-1102-8B01	1,1,2,2-Tetrachloroethane	0.00566	U	VOA	MG/KG	
536A-1102-8B01	1,1,2-Trichloroethene	0.00566	U	VOA	MG/KG	
536A-1102-8B01	1,1-Dichloroethene	0.00566	U	VOA	MG/KG	
536A-1102-8B01	1,1-Dichloroethene	0.00566	U	VOA	MG/KG	
536A-1102-8B01	1,2-Dichlorobenzene	0.00566	U	VOA	MG/KG	
536A-1102-8B01	1,2-Dichloroethane	0.00566	U	VOA	MG/KG	
536A-1102-8B01	1,2-Dichloropropane	0.00566	U	VOA	MG/KG	
536A-1102-8B01	1,3-Dichlorobenzene	0.00566	U	VOA	MG/KG	
536A-1102-8B01	1,4-Dichlorobenzene	0.00566	U	VOA	MG/KG	
536A-1102-8B01	2-Chloroethylvinyl Ether	0.01111	U	VOA	MG/KG	
536A-1102-8B01	Benzene	0.00566	U	VOA	MG/KG	
536A-1102-8B01	Bromodichloromethane	0.00566	U	VOA	MG/KG	
536A-1102-8B01	Bromoform	0.00566	U	VOA	MG/KG	
536A-1102-8B01	Bromomethane	0.01111	U	VOA	MG/KG	
536A-1102-8B01	Carbon Tetrachloride	0.00566	U	VOA	MG/KG	
536A-1102-8B01	Chlorobenzene	0.01600		VOA	MG/KG	
536A-1102-8B01	Chloroethane	0.01111	U	VOA	MG/KG	
536A-1102-8B01	Chloroform	0.00600		VOA	MG/KG	
536A-1102-8B01	Chloromethane	0.01111	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
536A-1102-5B01	cis-1,3-Dichloropropene	0.00556	U	VOA	MG/KG	
536A-1102-5B01	Dibromochloromethane	0.00556	U	VOA	MG/KG	
536A-1102-5B01	Ethylbenzene	0.00556	U	VOA	MG/KG	
536A-1102-5B01	Methylene Chloride	0.06800	B	VOA	MG/KG	
536A-1102-5B01	Tetrachloroethene	0.05000		VOA	MG/KG	
536A-1102-5B01	Toluene	0.06100		VOA	MG/KG	
536A-1102-5B01	trans-1,2-Dichloroethene	0.00556	U	VOA	MG/KG	
536A-1102-5B01	trans-1,3-Dichloropropene	0.00556	U	VOA	MG/KG	
536A-1102-5B01	Trichloroethene	0.01200		VOA	MG/KG	
536A-1102-5B01	Trichlorofluoromethane	0.00556	U	VOA	MG/KG	
536A-1102-5B01	Vinyl Chloride	0.01111	U	VOA	MG/KG	
536A-1102-5B01DL	1,1,1-Trichloroethane	0.02778		VOA	MG/KG	
536A-1102-5B01DL	1,1,2,2-Tetrachloroethane	0.02778	U	VOA	MG/KG	
536A-1102-5B01DL	1,1,2-Trichloroethane	0.02778	U	VOA	MG/KG	
536A-1102-5B01DL	1,1-Dichloroethene	0.02778	U	VOA	MG/KG	
536A-1102-5B01DL	1,2-Dichlorobenzene	0.02778	U	VOA	MG/KG	
536A-1102-5B01DL	1,2-Dichloroethene	0.02778	U	VOA	MG/KG	
536A-1102-5B01DL	1,2-Dichloropropene	0.02778	U	VOA	MG/KG	
536A-1102-5B01DL	1,3-Dichlorobenzene	0.02778	U	VOA	MG/KG	
536A-1102-5B01DL	1,4-Dichlorobenzene	0.02778	U	VOA	MG/KG	
536A-1102-5B01DL	2-Chloroethylvinyl Ether	0.05556	U	VOA	MG/KG	
536A-1102-5B01DL	Benzene	0.02778	U	VOA	MG/KG	
536A-1102-5B01DL	Bromodichloromethane	0.02778	U	VOA	MG/KG	
536A-1102-5B01DL	Bromoform	0.02778	U	VOA	MG/KG	
536A-1102-5B01DL	Bromomethane	0.05556	U	VOA	MG/KG	
536A-1102-5B01DL	Carbon Tetrachloride	0.02778	U	VOA	MG/KG	
536A-1102-5B01DL	Chlorobenzene	0.02778	U	VOA	MG/KG	
536A-1102-5B01DL	Chloroethane	0.05556		VOA	MG/KG	
536A-1102-5B01DL	Chloroform	0.02100	J	VOA	MG/KG	
536A-1102-5B01DL	Chloromethane	0.05556	U	VOA	MG/KG	
536A-1102-5B01DL	cis-1,3-Dichloropropene	0.02778	U	VOA	MG/KG	
536A-1102-5B01DL	Dibromochloromethane	0.02778	U	VOA	MG/KG	
536A-1102-5B01DL	Ethylbenzene	0.02778	U	VOA	MG/KG	
536A-1102-5B01DL	Methylene Chloride	0.18800	B	VOA	MG/KG	
536A-1102-5B01DL	Tetrachloroethene	0.05200		VOA	MG/KG	
536A-1102-5B01DL	Toluene	0.08800		VOA	MG/KG	
536A-1102-5B01DL	trans-1,2-Dichloroethene	0.02778	U	VOA	MG/KG	
536A-1102-5B01DL	trans-1,3-Dichloropropene	0.02778	U	VOA	MG/KG	
536A-1102-5B01DL	Trichloroethene	0.02778	U	VOA	MG/KG	
536A-1102-5B01DL	Trichlorofluoromethane	0.02778	U	VOA	MG/KG	
536A-1102-5B01DL	Vinyl Chloride	0.05556	U	VOA	MG/KG	
536A-1103-5B01	1,1,1-Trichloroethane	0.00532	U	VOA	MG/KG	
536A-1103-5B01	1,1,2,2-Tetrachloroethane	0.00532	U	VOA	MG/KG	
536A-1103-5B01	1,1,2-Trichloroethane	0.00632	U	VOA	MG/KG	
536A-1103-5B01	1,1-Dichloroethane	0.00532	U	VOA	MG/KG	
536A-1103-5B01	1,1-Dichloroethene	0.00632	U	VOA	MG/KG	
536A-1103-5B01	1,2-Dichlorobenzene	0.00532	U	VOA	MG/KG	
536A-1103-5B01	1,2-Dichloroethene	0.00532	U	VOA	MG/KG	
536A-1103-5B01	1,2-Dichloropropene	0.00532	U	VOA	MG/KG	
536A-1103-5B01	1,3-Dichlorobenzene	0.00532	U	VOA	MG/KG	
536A-1103-5B01	1,4-Dichlorobenzene	0.00532	U	VOA	MG/KG	
536A-1103-5B01	2-Chloroethylvinyl Ether	0.01084	U	VOA	MG/KG	
536A-1103-5B01	Benzene	0.00532	U	VOA	MG/KG	
536A-1103-5B01	Bromodichloromethane	0.00532	U	VOA	MG/KG	
536A-1103-5B01	Bromoform	0.00532	U	VOA	MG/KG	
536A-1103-5B01	Bromomethane	0.01084	U	VOA	MG/KG	
536A-1103-5B01	Carbon Tetrachloride	0.00532	U	VOA	MG/KG	
536A-1103-5B01	Chlorobenzene	0.00600		VOA	MG/KG	
536A-1103-5B01	Chloroethane	0.01084	U	VOA	MG/KG	
536A-1103-5B01	Chloroform	0.00532	U	VOA	MG/KG	
536A-1103-5B01	Chloromethane	0.01084	U	VOA	MG/KG	
536A-1103-5B01	cis-1,3-Dichloropropene	0.00532	U	VOA	MG/KG	
536A-1103-5B01	Dibromochloromethane	0.00532	U	VOA	MG/KG	
536A-1103-5B01	Ethylbenzene	0.00532	U	VOA	MG/KG	
536A-1103-5B01	Methylene Chloride	0.04000	B	VOA	MG/KG	
536A-1103-5B01	Tetrachloroethene	0.28800		VOA	MG/KG	
536A-1103-5B01	Toluene	0.02300		VOA	MG/KG	
536A-1103-5B01	trans-1,2-Dichloroethene	0.00700	U	VOA	MG/KG	
536A-1103-5B01	trans-1,3-Dichloropropene	0.00532	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
536A-1103-8801	Trichloroethene	0.02000		VOA	MG/KG	
536A-1103-8801	Trichlorofluoromethane	0.00532	U	VOA	MG/KG	
536A-1103-8801	Vinyl Chloride	0.01084	U	VOA	MG/KG	
536A-1103-8801DL	1,1,1-Trichloroethene	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	1,1,2,2-Tetrachloroethane	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	1,1,2-Trichloroethene	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	1,1-Dichloroethene	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	1,1-Dichloroethene	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	1,2-Dichlorobenzene	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	1,2-Dichloroethene	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	1,2-Dichloropropane	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	1,3-Dichlorobenzene	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	1,4-Dichlorobenzene	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	2-Chloroethylvinyl Ether	0.04255	U	VOA	MG/KG	
536A-1103-8801DL	Benzene	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	Bromodichloromethane	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	Bromoform	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	Bromomethane	0.04255	U	VOA	MG/KG	
536A-1103-8801DL	Carbon Tetrachloride	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	Chlorobenzene	0.01200	J	VOA	MG/KG	
536A-1103-8801DL	Chloroethane	0.04255	U	VOA	MG/KG	
536A-1103-8801DL	Chloroform	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	Chloromethane	0.04255	U	VOA	MG/KG	
536A-1103-8801DL	cis-1,3-Dichloropropene	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	Dibromochloromethane	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	Ethylbenzene	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	Methylene Chloride	0.11800	B	VOA	MG/KG	
536A-1103-8801DL	Tetrachloroethene	0.51300		VOA	MG/KG	
536A-1103-8801DL	Toluene	0.04600		VOA	MG/KG	
536A-1103-8801DL	trans-1,2-Dichloroethene	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	trans-1,3-Dichloropropene	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	Trichloroethene	0.03800		VOA	MG/KG	
536A-1103-8801DL	Trichlorofluoromethane	0.02128	U	VOA	MG/KG	
536A-1103-8801DL	Vinyl Chloride	0.04255	U	VOA	MG/KG	
536A-1302-8802	1,1,1-Trichloroethene	0.02907		VOA	MG/KG	
536A-1302-8802	1,1,2,2-Tetrachloroethane	0.02907		VOA	MG/KG	
536A-1302-8802	1,1,2-Trichloroethane	0.02907		VOA	MG/KG	
536A-1302-8802	1,1-Dichloroethene	0.02907		VOA	MG/KG	
536A-1302-8802	1,1-Dichloroethene	0.02907		VOA	MG/KG	
536A-1302-8802	1,2-Dichlorobenzene	0.02907		VOA	MG/KG	
536A-1302-8802	1,2-Dichloroethane	0.02907		VOA	MG/KG	
536A-1302-8802	1,2-Dichloropropane	0.02907		VOA	MG/KG	
536A-1302-8802	1,3-Dichlorobenzene	0.02907		VOA	MG/KG	
536A-1302-8802	1,4-Dichlorobenzene	0.02907		VOA	MG/KG	
536A-1302-8802	2-Chloroethylvinyl Ether	0.05614		VOA	MG/KG	
536A-1302-8802	Benzene	0.02907		VOA	MG/KG	
536A-1302-8802	Bromodichloromethane	0.02907		VOA	MG/KG	
536A-1302-8802	Bromoform	0.02907		VOA	MG/KG	
536A-1302-8802	Bromomethane	0.05614		VOA	MG/KG	
536A-1302-8802	Carbon Tetrachloride	0.02907		VOA	MG/KG	
536A-1302-8802	Chlorobenzene	0.02907		VOA	MG/KG	
536A-1302-8802	Chloroethane	0.05614		VOA	MG/KG	
536A-1302-8802	Chloroform	0.02907		VOA	MG/KG	
536A-1302-8802	Chloromethane	0.05614		VOA	MG/KG	
536A-1302-8802	cis-1,3-Dichloropropene	0.02907		VOA	MG/KG	
536A-1302-8802	Dibromochloromethane	0.02907		VOA	MG/KG	
536A-1302-8802	Ethylbenzene	0.02907		VOA	MG/KG	
536A-1302-8802	Methylene Chloride	0.07100	B	VOA	MG/KG	
536A-1302-8802	Tetrachloroethene	0.02907		VOA	MG/KG	
536A-1302-8802	Toluene	0.02907		VOA	MG/KG	
536A-1302-8802	trans-1,2-Dichloroethene	0.02907		VOA	MG/KG	
536A-1302-8802	trans-1,3-Dichloropropene	0.02907		VOA	MG/KG	
536A-1302-8802	Trichloroethene	0.02907		VOA	MG/KG	
536A-1302-8802	Trichlorofluoromethane	0.02907		VOA	MG/KG	
536A-1302-8802	Vinyl Chloride	0.05614		VOA	MG/KG	
536A-1303-8802	1,1,1-Trichloroethene	0.00581		VOA	MG/KG	
536A-1303-8802	1,1,2,2-Tetrachloroethane	0.00581		VOA	MG/KG	
536A-1303-8802	1,1,2-Trichloroethene	0.00581		VOA	MG/KG	
536A-1303-8802	1,1-Dichloroethene	0.00581		VOA	MG/KG	
536A-1303-8802	1,1-Dichloroethene	0.00581		VOA	MG/KG	
536A-1303-8802	1,1-Dichloroethene	0.00581		VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
536A-1303-5B02	1,2-Dichlorobenzene	0.00561	U	VOA	MG/KG	
536A-1303-5B02	1,2-Dichloroethane	0.00561	U	VOA	MG/KG	
536A-1303-5B02	1,2-Dichloropropene	0.00561	U	VOA	MG/KG	
536A-1303-5B02	1,3-Dichlorobenzene	0.00561	U	VOA	MG/KG	
536A-1303-5B02	1,4-Dichlorobenzene	0.00561	U	VOA	MG/KG	
536A-1303-5B02	2-Chloroethylvinyl Ether	0.01163	U	VOA	MG/KG	
536A-1303-5B02	Benzene	0.00561	U	VOA	MG/KG	
536A-1303-5B02	Bromodichloromethane	0.00561	U	VOA	MG/KG	
536A-1303-5B02	Bromoform	0.00561	U	VOA	MG/KG	
536A-1303-5B02	Bromomethane	0.01163	U	VOA	MG/KG	
536A-1303-5B02	Carbon Tetrachloride	0.00561	U	VOA	MG/KG	
536A-1303-5B02	Chlorobenzene	0.00561	U	VOA	MG/KG	
536A-1303-5B02	Chloroethane	0.01163	U	VOA	MG/KG	
536A-1303-5B02	Chloroform	0.00561	U	VOA	MG/KG	
536A-1303-5B02	Chloromethane	0.01163	U	VOA	MG/KG	
536A-1303-5B02	cis-1,3-Dichloropropene	0.00561	U	VOA	MG/KG	
536A-1303-5B02	Dibromochloromethane	0.00561	U	VOA	MG/KG	
536A-1303-5B02	Ethylbenzene	0.00561	U	VOA	MG/KG	
536A-1303-5B02	Methylene Chloride	0.01400	S	VOA	MG/KG	
536A-1303-5B02	Tetrachloroethene	0.00561	U	VOA	MG/KG	
536A-1303-5B02	Toluene	0.00561	U	VOA	MG/KG	
536A-1303-5B02	trans-1,2-Dichloroethene	0.00561	U	VOA	MG/KG	
536A-1303-5B02	trans-1,3-Dichloropropene	0.00561	U	VOA	MG/KG	
536A-1303-5B02	Trichloroethene	0.00561	U	VOA	MG/KG	
536A-1303-5B02	Trichlorofluoromethane	0.00561	U	VOA	MG/KG	
536A-1303-5B02	Vinyl Chloride	0.01163	U	VOA	MG/KG	
536A-1401-5B02	1,1,1-Trichloroethane	0.02841	U	VOA	MG/KG	
536A-1401-5B02	1,1,2,2-Tetrachloroethane	0.02841	U	VOA	MG/KG	
536A-1401-5B02	1,1,2-Trichloroethene	0.02841	U	VOA	MG/KG	
536A-1401-5B02	1,1-Dichloroethane	0.02841	U	VOA	MG/KG	
536A-1401-5B02	1,1-Dichlorosthene	0.02841	U	VOA	MG/KG	
536A-1401-5B02	1,2-Dichlorobenzene	0.02841	U	VOA	MG/KG	
536A-1401-5B02	1,2-Dichloropropane	0.02841	U	VOA	MG/KG	
536A-1401-5B02	1,3-Dichlorobenzene	0.02841	U	VOA	MG/KG	
536A-1401-5B02	1,4-Dichlorobenzene	0.02841	U	VOA	MG/KG	
536A-1401-5B02	2-Chloroethylvinyl Ether	0.05682	U	VOA	MG/KG	
536A-1401-5B02	Benzene	0.02841	U	VOA	MG/KG	
536A-1401-5B02	Bromodichloromethane	0.02841	U	VOA	MG/KG	
536A-1401-5B02	Bromoform	0.02841	U	VOA	MG/KG	
536A-1401-5B02	Bromomethane	0.05682	U	VOA	MG/KG	
536A-1401-5B02	Carbon Tetrachloride	0.02841	U	VOA	MG/KG	
536A-1401-5B02	Chlorobenzene	0.02841	U	VOA	MG/KG	
536A-1401-5B02	Chloroethane	0.05682	U	VOA	MG/KG	
536A-1401-5B02	Chloroform	0.02841	U	VOA	MG/KG	
536A-1401-5B02	Chloromethane	0.05682	U	VOA	MG/KG	
536A-1401-5B02	cis-1,3-Dichloropropene	0.02841	U	VOA	MG/KG	
536A-1401-5B02	Dibromochloromethane	0.02841	U	VOA	MG/KG	
536A-1401-5B02	Ethylbenzene	0.02841	U	VOA	MG/KG	
536A-1401-5B02	Methylene Chloride	0.01100	S	VOA	MG/KG	
536A-1401-5B02	Tetrachloroethene	0.02841	U	VOA	MG/KG	
536A-1401-5B02	Toluene	0.02841	U	VOA	MG/KG	
536A-1401-5B02	trans-1,2-Dichloroethene	0.02841	U	VOA	MG/KG	
536A-1401-5B02	trans-1,3-Dichloropropene	0.02841	U	VOA	MG/KG	
536A-1401-5B02	Trichloroethene	0.02841	U	VOA	MG/KG	
536A-1401-5B02	Trichlorofluoromethane	0.02841	U	VOA	MG/KG	
536A-1401-5B02	Vinyl Chloride	0.05682	U	VOA	MG/KG	
536A-1502-5B01	Chloromethane	0.02500	U	VOA	MG/KG	
536A-1502-5B01	Bromomethane	0.02500	U	VOA	MG/KG	
536A-1502-5B01	Vinyl Chloride	0.02500	U	VOA	MG/KG	
536A-1502-5B01	Chloroethane	0.02500	U	VOA	MG/KG	
536A-1502-5B01	Methylene Chloride	0.01500	U	VOA	MG/KG	
536A-1502-5B01	Acetone	0.08400	U	VOA	MG/KG	
536A-1502-5B01	Carbon Disulfide	0.01500	U	VOA	MG/KG	
536A-1502-5B01	1,1-Dichloroethene	0.05000	U	VOA	MG/KG	
536A-1502-5B01	1,1-Dichloroethane	0.01500	U	VOA	MG/KG	
536A-1502-5B01	1,2-Dichloroethene(total)	244.00000	X	VOA	MG/KG	EXCEEDENCE
536A-1502-5B01	Chloroform	0.01500	U	VOA	MG/KG	
536A-1502-5B01	1,2-Dichloroethene	0.01500	U	VOA	MG/KG	
536A-1502-5B01	2-Butanone	0.02500	U	VOA	MG/KG	

TABLE I

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
536A-1502-8B01	1,1,1-Trichloroethane	0.01200		VOA	MG/KG	
536A-1502-8B01	Carbon Tetrachloride	0.01500	U	VOA	MG/KG	
536A-1502-8B01	Vinyl Acetate	0.02500	U	VOA	MG/KG	
536A-1502-8B01	Bromodichloromethane	0.01500	U	VOA	MG/KG	
536A-1502-8B01	1,2-Dichloropropane	0.01500	U	VOA	MG/KG	
536A-1502-8B01	cis-1,3-Dichloropropene	0.01500	U	VOA	MG/KG	
536A-1502-8B01	Trichloroethene	154.00000	X	VOA	MG/KG	EXCEEDENCE
536A-1502-8B01	Dibromochloromethane	0.01500	U	VOA	MG/KG	
536A-1502-8B01	1,1,2-Trichloroethane	0.01500	U	VOA	MG/KG	
536A-1502-8B01	Benzene	0.06200		VOA	MG/KG	
536A-1502-8B01	trans-1,3-Dichloropropene	0.01500	U	VOA	MG/KG	
536A-1502-8B01	Bromoform	0.01500	U	VOA	MG/KG	
536A-1502-8B01	4-Methyl-3-Pentanone	0.02500	U	VOA	MG/KG	
536A-1502-8B01	2-Hexanone	0.02500	U	VOA	MG/KG	
536A-1502-8B01	Tetrachloroethene	471.00000	X	VOA	MG/KG	EXCEEDENCE
536A-1502-8B01	1,1,2,2-Tetrachloroethene	0.01500	U	VOA	MG/KG	
536A-1502-8B01	Toluene	0.43000		VOA	MG/KG	
536A-1502-8B01	Chlorobenzene	0.01500	U	VOA	MG/KG	
536A-1502-8B01	Ethylbenzene	0.01500	U	VOA	MG/KG	
536A-1502-8B01	Styrene	0.01500	U	VOA	MG/KG	
536A-1502-8B01	Xylene(total)	14.00000	X	VOA	MG/KG	EXCEEDENCE
536A-1502-8B02	Chloromethane	0.05000	U	VOA	MG/KG	
536A-1502-8B02	Bromomethane	0.05000	U	VOA	MG/KG	
536A-1502-8B02	Vinyl Chloride	0.05000	U	VOA	MG/KG	
536A-1502-8B02	Chloroethane	0.05000	U	VOA	MG/KG	
536A-1502-8B02	Methylene Chloride	0.02500	U	VOA	MG/KG	
536A-1502-8B02	Acetone	0.05000	U	VOA	MG/KG	
536A-1502-8B02	Carbon Disulfide	0.02500	U	VOA	MG/KG	
536A-1502-8B02	1,1-Dichloroethene	0.14000		VOA	MG/KG	
536A-1502-8B02	1,1-Dichloroethene	0.00000	X	VOA	MG/KG	
536A-1502-8B02	1,2-Dichloroethene(total)	0.02500	U	VOA	MG/KG	
536A-1502-8B02	Chloroform	0.02500	U	VOA	MG/KG	
536A-1502-8B02	1,2-Dichloroethane	0.02500	U	VOA	MG/KG	
536A-1502-8B02	2-Butanone	0.05000	U	VOA	MG/KG	
536A-1502-8B02	1,1,1-Trichloroethane	0.02500	U	VOA	MG/KG	
536A-1502-8B02	Carbon Tetrachloride	0.02500	U	VOA	MG/KG	
536A-1502-8B02	Vinyl Acetate	0.05000	U	VOA	MG/KG	
536A-1502-8B02	Bromodichloromethane	0.02500	U	VOA	MG/KG	
536A-1502-8B02	1,2-Dichloropropene	0.02500	U	VOA	MG/KG	
536A-1502-8B02	cis-1,3-Dichloropropene	0.02500	U	VOA	MG/KG	
536A-1502-8B02	Trichloroethene	16.10000	X	VOA	MG/KG	EXCEEDENCE
536A-1502-8B02	Dibromochloromethane	0.02500	U	VOA	MG/KG	
536A-1502-8B02	1,1,2-Trichloroethane	0.02500	U	VOA	MG/KG	
536A-1502-8B02	Benzene	0.02500	U	VOA	MG/KG	
536A-1502-8B02	trans-1,3-Dichloropropene	0.02500	U	VOA	MG/KG	
536A-1502-8B02	Bromoform	0.02500	U	VOA	MG/KG	
536A-1502-8B02	4-Methyl-3-Pentanone	0.05000	U	VOA	MG/KG	
536A-1502-8B02	2-Hexanone	0.05000	U	VOA	MG/KG	
536A-1502-8B02	Tetrachloroethene	34.00000	X	VOA	MG/KG	EXCEEDENCE
536A-1502-8B02	1,1,2,2-Tetrachloroethene	0.02500	U	VOA	MG/KG	
536A-1502-8B02	Toluene	0.15000		VOA	MG/KG	
536A-1502-8B02	Chlorobenzene	0.55000		VOA	MG/KG	
536A-1502-8B02	Ethylbenzene	0.50000		VOA	MG/KG	
536A-1502-8B02	Styrene	0.02500	U	VOA	MG/KG	
536A-1502-8B02	Xylene(total)	2.90000		VOA	MG/KG	
536A-1503-8B01	Chloromethane	0.05000	U	VOA	MG/KG	
536A-1503-8B01	Bromomethane	0.05000	U	VOA	MG/KG	
536A-1503-8B01	Vinyl Chloride	0.09400		VOA	MG/KG	
536A-1503-8B01	Chloroethane	0.05000	U	VOA	MG/KG	
536A-1503-8B01	Methylene Chloride	42.30000	X	VOA	MG/KG	
536A-1503-8B01	Acetone	0.05000	U	VOA	MG/KG	
536A-1503-8B01	Carbon Disulfide	0.03900	J	VOA	MG/KG	
536A-1503-8B01	1,1-Dichloroethene	0.30000		VOA	MG/KG	
536A-1503-8B01	1,1-Dichloroethane	0.02500	U	VOA	MG/KG	
536A-1503-8B01	1,2-Dichloroethene(total)	500.00000	X	VOA	MG/KG	EXCEEDENCE
536A-1503-8B01	Chloroform	0.02500		VOA	MG/KG	
536A-1503-8B01	1,2-Dichloroethene	0.21000		VOA	MG/KG	
536A-1503-8B01	2-Butanone	0.05000	U	VOA	MG/KG	
536A-1503-8B01	1,1-Trichloroethane	0.02500	U	VOA	MG/KG	
536A-1503-8B01	Carbon Tetrachloride	0.02500	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
536A-1503-BB01	Vinyl Acetate	0.05000	U	VOA	MG/KG	
536A-1503-BB01	Bromodichloromethane	25.00000	U	VOA	MG/KG	
536A-1503-BB01	1,2-Dichloropropene	0.02500	U	VOA	MG/KG	
536A-1503-BB01	cis-1,3-Dichloropropene	0.02500	U	VOA	MG/KG	
536A-1503-BB01	Trichloroethene	15.10000	X	VOA	MG/KG	EXCEEDENCE
536A-1503-BB01	Dibromochloromethane	0.02500	U	VOA	MG/KG	
536A-1503-BB01	1,1,2-Trichloroethene	0.02500	U	VOA	MG/KG	
536A-1503-BB01	Benzene	0.29000		VOA	MG/KG	
536A-1503-BB01	trans-1,3-Dichloropropene	0.02500	U	VOA	MG/KG	
536A-1503-BB01	Bromoform	0.02500	U	VOA	MG/KG	
536A-1503-BB01	4-Methyl-2-Pentanone	0.05000	U	VOA	MG/KG	
536A-1503-BB01	2-Hexanone	0.05000	U	VOA	MG/KG	
536A-1503-BB01	Tetrachloroethene	75.40000	X	VOA	MG/KG	EXCEEDENCE
536A-1503-BB01	1,1,2,2-Tetrachloroethene	0.02500	U	VOA	MG/KG	
536A-1503-BB01	Toluene	1.50000		VOA	MG/KG	
536A-1503-BB01	Chlorobenzene	2.00000		VOA	MG/KG	
536A-1503-BB01	Ethylbenzene	2.00000		VOA	MG/KG	
536A-1503-BB01	Styrene	0.02500		VOA	MG/KG	
536A-1503-BB01	Xylene(total)	39.00000	X	VOA	MG/KG	EXCEEDENCE
536A-1504-BB01	Chloromethane	0.02500	U	VOA	MG/KG	
536A-1504-BB01	Bromomethane	0.02500	U	VOA	MG/KG	
536A-1504-BB01	Vinyl Chloride	0.02500	U	VOA	MG/KG	
536A-1504-BB01	Chloroethene	0.02500	U	VOA	MG/KG	
536A-1504-BB01	Methylene Chloride	0.01500	U	VOA	MG/KG	
536A-1504-BB01	Acetone	0.02500	U	VOA	MG/KG	
536A-1504-BB01	Carbon Disulfide	0.01500	U	VOA	MG/KG	
536A-1504-BB01	1,1-Dichloroethene	0.01500	U	VOA	MG/KG	
536A-1504-BB01	1,1-Dichloroethene	0.01500	U	VOA	MG/KG	
536A-1504-BB01	1,2-Dichloroethene(total)	0.01500	U	VOA	MG/KG	
536A-1504-BB01	Chloroform	0.01500	U	VOA	MG/KG	
536A-1504-BB01	1,2-Dichloroethene	0.01500	U	VOA	MG/KG	
536A-1504-BB01	2-Butanone	0.02500	U	VOA	MG/KG	
536A-1504-BB01	1,1,1-Trichloroethane	0.01300	J	VOA	MG/KG	
536A-1504-BB01	Carbon Tetrachloride	0.01500	U	VOA	MG/KG	
536A-1504-BB01	Vinyl Acetate	0.02500	U	VOA	MG/KG	
536A-1504-BB01	Bromodichloromethane	0.01500	U	VOA	MG/KG	
536A-1504-BB01	1,2-Dichloropropane	0.01500	U	VOA	MG/KG	
536A-1504-BB01	cis-1,3-Dichloropropene	0.01500	U	VOA	MG/KG	
536A-1504-BB01	Trichloroethene	0.01500	U	VOA	MG/KG	
536A-1504-BB01	Dibromochloromethane	0.01500	U	VOA	MG/KG	
536A-1504-BB01	1,1,2-Trichloroethene	0.01500	U	VOA	MG/KG	
536A-1504-BB01	Benzene	0.01500	U	VOA	MG/KG	
536A-1504-BB01	trans-1,3-Dichloropropene	0.01500	U	VOA	MG/KG	
536A-1504-BB01	Bromoform	0.01500	U	VOA	MG/KG	
536A-1504-BB01	4-Methyl-2-Pentanone	0.02500	U	VOA	MG/KG	
536A-1504-BB01	2-Hexanone	0.02500	U	VOA	MG/KG	
536A-1504-BB01	Tetrachloroethene	0.00400	J	VOA	MG/KG	
536A-1504-BB01	1,1,2,2-Tetrachloroethene	0.01500	U	VOA	MG/KG	
536A-1504-BB01	Toluene	0.01500	U	VOA	MG/KG	
536A-1504-BB01	Chlorobenzene	0.01500	U	VOA	MG/KG	
536A-1504-BB01	Ethylbenzene	0.01500	U	VOA	MG/KG	
536A-1504-BB01	Styrene	0.01500	U	VOA	MG/KG	
536A-1504-BB01	Xylene(total)	0.01500	U	VOA	MG/KG	
536A-1505-BB01	Chloromethane	0.02500	U	VOA	MG/KG	
536A-1505-BB01	Bromomethane	0.02500	U	VOA	MG/KG	
536A-1505-BB01	Vinyl Chloride	0.02500	U	VOA	MG/KG	
536A-1505-BB01	Chloroethene	0.02500	U	VOA	MG/KG	
536A-1505-BB01	Methylene Chloride	0.01500	U	VOA	MG/KG	
536A-1505-BB01	Acetone	0.02500	U	VOA	MG/KG	
536A-1505-BB01	Carbon Disulfide	0.01500	U	VOA	MG/KG	
536A-1505-BB01	1,1-Dichloroethene	0.01500	U	VOA	MG/KG	
536A-1505-BB01	1,1-Dichloroethene	0.01500	U	VOA	MG/KG	
536A-1505-BB01	1,2-Dichloroethene(total)	0.01500	U	VOA	MG/KG	
536A-1505-BB01	Chloroform	0.01500	U	VOA	MG/KG	
536A-1505-BB01	1,2-Dichloroethene	0.01500	U	VOA	MG/KG	
536A-1505-BB01	2-Butanone	0.02500	U	VOA	MG/KG	
536A-1505-BB01	1,1,1-Trichloroethane	0.00700	J	VOA	MG/KG	
536A-1505-BB01	Carbon Tetrachloride	0.01500	U	VOA	MG/KG	
536A-1505-BB01	Vinyl Acetate	0.02500	U	VOA	MG/KG	
536A-1505-BB01	Bromodichloromethane	0.01500	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
536A-1505-BB01	1,2-Dichloropropane	0.01500	U	VOA	MG/KG	
536A-1505-BB01	cis-1,3-Dichloropropene	0.01500	U	VOA	MG/KG	
536A-1505-BB01	Trichloroethane	0.01500	U	VOA	MG/KG	
536A-1505-BB01	Dibromochloromethane	0.01500	U	VOA	MG/KG	
536A-1505-BB01	1,1,2-Trichloroethene	0.01500	U	VOA	MG/KG	
536A-1505-BB01	Benzene	0.01500	U	VOA	MG/KG	
536A-1505-BB01	trans-1,3-Dichloropropene	0.01500	U	VOA	MG/KG	
536A-1505-BB01	Bromoform	0.01500	U	VOA	MG/KG	
536A-1505-BB01	4-Methyl-2-Pentanone	0.02500	U	VOA	MG/KG	
536A-1505-BB01	2-Hexanone	0.02500	U	VOA	MG/KG	
536A-1505-BB01	Tetrachloroethene	0.01500	U	VOA	MG/KG	
536A-1505-BB01	1,1,2,2-Tetrachloroethene	0.01500	U	VOA	MG/KG	
536A-1505-BB01	Toluene	0.01500	U	VOA	MG/KG	
536A-1505-BB01	Chlorobenzene	0.01500	U	VOA	MG/KG	
536A-1505-BB01	Ethylbenzene	0.01500	U	VOA	MG/KG	
536A-1505-BB01	Styrene	0.01500	U	VOA	MG/KG	
536A-1505-BB01	Xylene(total)	0.01500	U	VOA	MG/KG	
536A-1505-BB02	1,1,1-Trichloroethane	0.00560	U	VOA	MG/KG	
536A-1505-BB02	1,1,2,2-Tetrachloroethene	0.00560	U	VOA	MG/KG	
536A-1505-BB02	1,1,2-Trichloroethene	0.00560	U	VOA	MG/KG	
536A-1505-BB02	1,1-Dichloroethane	0.00560	U	VOA	MG/KG	
536A-1505-BB02	1,1-Dichloroethene	0.00560	U	VOA	MG/KG	
536A-1505-BB02	1,2-Dichlorobenzene	0.00560	U	VOA	MG/KG	
536A-1505-BB02	1,2-Dichloroethene	0.00560	U	VOA	MG/KG	
536A-1505-BB02	1,2-Dichloropropane	0.00560	U	VOA	MG/KG	
536A-1505-BB02	1,3-Dichlorobenzene	0.00560	U	VOA	MG/KG	
536A-1505-BB02	1,4-Dichlorobenzene	0.00560	U	VOA	MG/KG	
536A-1505-BB02	2-Chloroethylvinyl Ether	0.01136	U	VOA	MG/KG	
536A-1505-BB02	Benzene	0.00560	U	VOA	MG/KG	
536A-1505-BB02	Bromodichloromethane	0.00560	U	VOA	MG/KG	
536A-1505-BB02	Bromoform	0.00560	U	VOA	MG/KG	
536A-1505-BB02	Bromomethane	0.01136	U	VOA	MG/KG	
536A-1505-BB02	Carbon Tetrachloride	0.00560	U	VOA	MG/KG	
536A-1505-BB02	Chlorobenzene	0.00560	U	VOA	MG/KG	
536A-1505-BB02	Chloroethane	0.01136	U	VOA	MG/KG	
536A-1505-BB02	Chloroform	0.00560	U	VOA	MG/KG	
536A-1505-BB02	Chloromethane	0.01136	U	VOA	MG/KG	
536A-1505-BB02	cis-1,3-Dichloropropene	0.00560	U	VOA	MG/KG	
536A-1505-BB02	Dibromochloromethane	0.00560	U	VOA	MG/KG	
536A-1505-BB02	Ethylbenzene	0.00560	U	VOA	MG/KG	
536A-1505-BB02	Methylene Chloride	0.00560	B	VOA	MG/KG	
536A-1505-BB02	Tetrachloroethene	0.00560	U	VOA	MG/KG	
536A-1505-BB02	Toluene	0.00560	U	VOA	MG/KG	
536A-1505-BB02	trans-1,2-Dichloroethene	0.00560	U	VOA	MG/KG	
536A-1505-BB02	trans-1,3-Dichloropropene	0.00560	U	VOA	MG/KG	
536A-1505-BB02	Trichloroethene	0.00560	U	VOA	MG/KG	
536A-1505-BB02	Trichlorofluoromethane	0.00560	U	VOA	MG/KG	
536A-1505-BB02	Vinyl Chloride	0.01136	U	VOA	MG/KG	
536A-BG01-BB01	1,1,1-Trichloroethane	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	1,1,2,2-Tetrachloroethene	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	1,1,2-Trichloroethene	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	1,1-Dichloroethane	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	1,1-Dichloroethene	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	1,2-Dichlorobenzene	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	1,2-Dichloroethene	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	1,2-Dichloropropane	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	1,3-Dichlorobenzene	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	1,4-Dichlorobenzene	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	2-Chloroethylvinyl Ether	0.01042	U	VOA	MG/KG	
536A-BG01-BB01	Benzene	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	Bromodichloromethane	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	Bromoform	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	Bromomethane	0.01042	U	VOA	MG/KG	
536A-BG01-BB01	Carbon Tetrachloride	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	Chlorobenzene	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	Chloroethane	0.01042	U	VOA	MG/KG	
536A-BG01-BB01	Chloroform	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	Chloromethane	0.01042	U	VOA	MG/KG	
536A-BG01-BB01	cis-1,3-Dichloropropene	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	Dibromochloromethane	0.00521	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
536A-BG01-BB01	Ethybenzene	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	Methylene Chloride	0.01400	B	VOA	MG/KG	
536A-BG01-BB01	Tetrachloroethene	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	Toluene	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	trans-1,2-Dichloroethene	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	trans-1,3-Dichloropropene	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	Trichloroethene	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	Trichlorofluoromethane	0.00521	U	VOA	MG/KG	
536A-BG01-BB01	Vinyl Chloride	0.01042	U	VOA	MG/KG	
BR tank west	Chloromethane	1.25000	U	VOA	MG/KG	
BR tank west	Bromomethane	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
BR tank west	Vinyl Chloride	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
BR tank west	Chloroethene	1.25000	U	VOA	MG/KG	
BR tank west	Methylene Chloride	4.53750		VOA	MG/KG	
BR tank west	Trichlorofluoromethane	0.02500	U	VOA	MG/KG	
BR tank west	1,1-Dichloroethene	0.02500	U	VOA	MG/KG	
BR tank west	1,1-Dichloroethene	0.02500	U	VOA	MG/KG	
BR tank west	Trans-1,2-Dichloroethylene	0.02500	U	VOA	MG/KG	
BR tank west	Chloroform	0.02500	U	VOA	MG/KG	
BR tank west	1,2-Dichloroethane	0.02500	U	VOA	MG/KG	
BR tank west	1,1,1-Trichloroethene	0.02500	U	VOA	MG/KG	
BR tank west	Carbon Tetrachloride	0.02500	U	VOA	MG/KG	
BR tank west	Bromodichloromethane	0.02500	U	VOA	MG/KG	
BR tank west	1,1,2,2-Tetrachloroethane	19.42480		VOA	MG/KG	EXCEEDENCE
BR tank west	1,2-Dichloropropane	0.02500	U	VOA	MG/KG	
BR tank west	trans-1,3-Dichloropropene	0.02500	U	VOA	MG/KG	
BR tank west	Trichloroethylene	0.06050		VOA	MG/KG	
BR tank west	Dibromochloromethane	0.02500	U	VOA	MG/KG	
BR tank west	1,1,2-Trichloroethene	0.02500	U	VOA	MG/KG	
BR tank west	Benzene	0.02500	U	VOA	MG/KG	
BR tank west	ole-1,3-Dichloropropene	0.02500	U	VOA	MG/KG	
BR tank west	2-Chloroethyl Vinyl Ether	937.30880		VOA	MG/KG	
BR tank west	Bromoform	0.02500	U	VOA	MG/KG	
BR tank west	Tetrachloroethylene	8.25060		VOA	MG/KG	EXCEEDENCE
BR tank west	Toluene	2.55250		VOA	MG/KG	
BR tank west	Chlorobenzene	0.02500	U	VOA	MG/KG	
BR tank west	Ethybenzene	4.48700		VOA	MG/KG	
BR tank west	Total xylenes	27.80900		VOA	MG/KG	EXCEEDENCE
BR tank west	1,2-Dichlorobenzene	1.25000	U	VOA	MG/KG	
BR tank west	1,3-Dichlorobenzene	1.25000	U	VOA	MG/KG	
BR tank west	1,4-Dichlorobenzene	3.42740		VOA	MG/KG	
BR tank east	Chloromethane	1.25000	U	VOA	MG/KG	
BR tank east	Bromomethane	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
BR tank east	Vinyl Chloride	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
BR tank east	Chloroethene	1.25000	U	VOA	MG/KG	
BR tank east	Methylene Chloride	5.08600		VOA	MG/KG	
BR tank east	Trichlorofluoromethane	0.02500	U	VOA	MG/KG	
BR tank east	1,1-Dichloroethene	0.02500	U	VOA	MG/KG	
BR tank east	1,1-Dichloroethene	0.02500	U	VOA	MG/KG	
BR tank east	Trans-1,2-Dichloroethylene	0.02500	U	VOA	MG/KG	
BR tank east	Chloroform	0.02500	U	VOA	MG/KG	
BR tank east	1,2-Dichloroethane	0.02500	U	VOA	MG/KG	
BR tank east	1,1,1-Trichloroethane	0.02500	U	VOA	MG/KG	
BR tank east	Carbon Tetrachloride	0.02500	U	VOA	MG/KG	
BR tank east	Bromodichloromethane	0.02500	U	VOA	MG/KG	
BR tank east	1,1,2,2-Tetrachloroethane	5.99100		VOA	MG/KG	EXCEEDENCE
BR tank east	1,2-Dichloropropane	0.02500	U	VOA	MG/KG	
BR tank east	trans-1,3-Dichloropropene	0.02500	U	VOA	MG/KG	
BR tank east	Trichloroethylene	30.77200		VOA	MG/KG	EXCEEDENCE
BR tank east	Dibromochloromethane	0.02500	U	VOA	MG/KG	
BR tank east	1,1,2-Trichloroethane	1.59700		VOA	MG/KG	EXCEEDENCE
BR tank east	Benzene	0.02500	U	VOA	MG/KG	
BR tank east	ole-1,3-Dichloropropene	0.02500	U	VOA	MG/KG	
BR tank east	2-Chloroethyl Vinyl Ether	0.02500	U	VOA	MG/KG	
BR tank east	Bromoform	0.02500	U	VOA	MG/KG	
BR tank east	Tetrachloroethylene	158.26100		VOA	MG/KG	EXCEEDENCE
BR tank east	Toluene	25.73700		VOA	MG/KG	
BR tank east	Chlorobenzene	0.02500	U	VOA	MG/KG	
BR tank east	Ethybenzene	1.16000		VOA	MG/KG	
BR tank east	Total xylenes	10.82200		VOA	MG/KG	EXCEEDENCE

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
BR tank east	1,2-Dichlorobenzene	1.03800	J	VOA	MG/KG	
BR tank east	1,3-Dichlorobenzene	1.03800	J	VOA	MG/KG	
BR tank east	1,4-Dichlorobenzene	0.35100		VOA	MG/KG	
BR tank north	Chloromethane	1.25000	U	VOA	MG/KG	
BR tank north	Bromomethane	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
BR tank north	Vinyl Chloride	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
BR tank north	Chloroethane	1.25000	U	VOA	MG/KG	
BR tank north	Methylene Chloride	3.93200		VOA	MG/KG	
BR tank north	Trichlorofluoromethane	0.02500	U	VOA	MG/KG	
BR tank north	1,1-Dichloroethane	0.02500	U	VOA	MG/KG	
BR tank north	1,1-Dichloroethane	0.02500	U	VOA	MG/KG	
BR tank north	Trans-1,2-Dichloroethylene	0.02500		VOA	MG/KG	
BR tank north	Chloroform	0.02500	U	VOA	MG/KG	
BR tank north	1,2-Dichloroethane	0.02500	U	VOA	MG/KG	
BR tank north	1,1,1-Trichloroethane	0.02500	U	VOA	MG/KG	
BR tank north	Carbon Tetrachloride	0.02500	U	VOA	MG/KG	
BR tank north	Bromodichloromethane	0.02500	U	VOA	MG/KG	
BR tank north	1,1,2,2-Tetrachloroethane	3.42400		VOA	MG/KG	EXCEEDENCE
BR tank north	1,2-Dichloropropene	0.02500	U	VOA	MG/KG	
BR tank north	trans-1,3-Dichloropropene	0.02500	U	VOA	MG/KG	
BR tank north	Trichloroethylene	0.02500	U	VOA	MG/KG	
BR tank north	Dibromochloromethane	0.02500	U	VOA	MG/KG	
BR tank north	1,1,2-Trichloroethane	0.02500	U	VOA	MG/KG	
BR tank north	Benzene	0.02500	U	VOA	MG/KG	
BR tank north	cis-1,3-Dichloropropene	0.02500	U	VOA	MG/KG	
BR tank north	2-Chloroethyl Vinyl Ether	0.02500	U	VOA	MG/KG	
BR tank north	Bromoform	0.02500	U	VOA	MG/KG	
BR tank north	Tetrachloroethylene	1.32700		VOA	MG/KG	EXCEEDENCE
BR tank north	Toluene	0.02500	U	VOA	MG/KG	
BR tank north	Chlorobenzene	0.02500	U	VOA	MG/KG	
BR tank north	Ethylbenzene	2.71800		VOA	MG/KG	
BR tank north	Total xylenes	3.41800		VOA	MG/KG	
BR tank north	1,2-Dichlorobenzene	1.25000	U	VOA	MG/KG	
BR tank north	1,3-Dichlorobenzene	1.25000		VOA	MG/KG	
BR tank north	1,4-Dichlorobenzene	1.06400	J	VOA	MG/KG	
BR tank south	Chloromethane	1.25000	U	VOA	MG/KG	
BR tank south	Bromomethane	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
BR tank south	Vinyl Chloride	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
BR tank south	Chloroethane	1.25000	U	VOA	MG/KG	
BR tank south	Methylene Chloride	1.36180		VOA	MG/KG	
BR tank south	Trichlorofluoromethane	0.02500	U	VOA	MG/KG	
BR tank south	1,1-Dichloroethane	0.02500	U	VOA	MG/KG	
BR tank south	1,1-Dichloroethane	0.02500	U	VOA	MG/KG	
BR tank south	Trans-1,2-Dichloroethylene	0.02500	U	VOA	MG/KG	
BR tank south	Chloroform	0.02500	U	VOA	MG/KG	
BR tank south	1,2-Dichloroethane	0.02500	U	VOA	MG/KG	
BR tank south	1,1,1-Trichloroethane	0.02500	U	VOA	MG/KG	
BR tank south	Carbon Tetrachloride	0.02500	U	VOA	MG/KG	
BR tank south	Bromodichloromethane	0.02500	U	VOA	MG/KG	
BR tank south	1,1,2,2-Tetrachloroethane	0.02500	U	VOA	MG/KG	
BR tank south	1,2-Dichloropropene	0.02500	U	VOA	MG/KG	
BR tank south	trans-1,3-Dichloropropene	0.02500	U	VOA	MG/KG	
BR tank south	Trichloroethylene	0.02500	U	VOA	MG/KG	
BR tank south	Dibromochloromethane	0.02500	U	VOA	MG/KG	
BR tank south	1,1,2-Trichloroethane	0.02500	U	VOA	MG/KG	
BR tank south	Benzene	0.02500	U	VOA	MG/KG	
BR tank south	cis-1,3-Dichloropropene	0.02500	U	VOA	MG/KG	
BR tank south	2-Chloroethyl Vinyl Ether	0.02500	U	VOA	MG/KG	
BR tank south	Bromoform	0.02500	U	VOA	MG/KG	
BR tank south	Tetrachloroethylene	3.22800		VOA	MG/KG	EXCEEDENCE
BR tank south	Toluene	0.02500	U	VOA	MG/KG	
BR tank south	Chlorobenzene	0.02500	U	VOA	MG/KG	
BR tank south	Ethylbenzene	0.070700		VOA	MG/KG	
BR tank south	Total xylenes	1.25000	U	VOA	MG/KG	
BR tank south	1,2-Dichlorobenzene	1.25000	U	VOA	MG/KG	
BR tank south	1,3-Dichlorobenzene	1.25000		VOA	MG/KG	
BR tank south	1,4-Dichlorobenzene	1.06400	J	VOA	MG/KG	
BR tank bottom	Chloromethane	1.25000	U	VOA	MG/KG	
BR tank bottom	Bromomethane	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
BR tank bottom	Vinyl Chloride	0.01600		VOA	MG/KG	MDL EXCEEDENCE

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
BR tank bottom	Chloroethane	1.25000	U	VOA	MG/KG	
BR tank bottom	Methylene Chloride	4.97200	U	VOA	MG/KG	
BR tank bottom	Trichlorofluoromethane	0.62500	U	VOA	MG/KG	
BR tank bottom	1,1-Dichloroethene	0.62500	U	VOA	MG/KG	
BR tank bottom	1,1-Dichloroethane	0.62500	U	VOA	MG/KG	
BR tank bottom	trans-1,2-Dichloroethylene	0.62500	U	VOA	MG/KG	
BR tank bottom	Chloroform	0.62500	U	VOA	MG/KG	
BR tank bottom	1,2-Dichloroethene	0.62500	U	VOA	MG/KG	
BR tank bottom	1,1,1-Trichloroethane	0.62500	U	VOA	MG/KG	
BR tank bottom	Carbon Tetrachloride	0.62500	U	VOA	MG/KG	
BR tank bottom	Bromodichloromethane	0.62500	U	VOA	MG/KG	
BR tank bottom	1,1,2,2-Tetrachloroethane	2.46600	U	VOA	MG/KG	
BR tank bottom	1,2-Dichloropropene	0.62500	U	VOA	MG/KG	
BR tank bottom	trans-1,3-Dichloropropene	0.62500	U	VOA	MG/KG	
BR tank bottom	Trichloroethylene	0.62500	U	VOA	MG/KG	
BR tank bottom	Dibromo-chloromethane	0.62500	U	VOA	MG/KG	
BR tank bottom	1,1,2-Trichloroethane	0.62500	U	VOA	MG/KG	
BR tank bottom	Benzene	0.62500	U	VOA	MG/KG	
BR tank bottom	cis-1,3-Dichloropropene	0.62500	U	VOA	MG/KG	
BR tank bottom	2-Chloroethyl Vinyl Ether	0.62500	U	VOA	MG/KG	
BR tank bottom	Bromoform	0.62500	U	VOA	MG/KG	
BR tank bottom	Tetrachloroethylene	0.62500	U	VOA	MG/KG	
BR tank bottom	Toluene	4.11700	U	VOA	MG/KG	
BR tank bottom	Chlorobenzene	8.40000	U	VOA	MG/KG	
BR tank bottom	Ethybenzene	5.78900	U	VOA	MG/KG	
BR tank bottom	Total xylenes	14.14400	U	VOA	MG/KG	
BR tank bottom	1,2-Dichlorobenzene	1.25000	U	VOA	MG/KG	
BR tank bottom	1,3-Dichlorobenzene	1.25000	U	VOA	MG/KG	
BR tank bottom	1,4-Dichlorobenzene	1.08600	J	VOA	MG/KG	
Rear tank west	Chloromethane	1.25000	U	VOA	MG/KG	
Rear tank west	Bromomethane	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
Rear tank west	Vinyl Chloride	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
Rear tank west	Chloroethane	1.25000	U	VOA	MG/KG	
Rear tank west	Methylene Chloride	4.02150	U	VOA	MG/KG	
Rear tank west	Trichlorofluoromethane	0.62500	U	VOA	MG/KG	
Rear tank west	1,1-Dichloroethene	0.62500	U	VOA	MG/KG	
Rear tank west	1,1-Dichloroethane	0.62500	U	VOA	MG/KG	
Rear tank west	Trans-1,2-Dichloroethylene	0.62500	U	VOA	MG/KG	
Rear tank west	Chloroform	0.62500	U	VOA	MG/KG	
Rear tank west	1,2-Dichloroethene	0.62500	U	VOA	MG/KG	
Rear tank west	1,1,1-Trichloroethane	0.62500	U	VOA	MG/KG	
Rear tank west	Carbon Tetrachloride	0.62500	U	VOA	MG/KG	
Rear tank west	Bromodichloromethane	0.62500	U	VOA	MG/KG	
Rear tank west	1,1,2,2-Tetrachloroethane	0.62500	U	VOA	MG/KG	
Rear tank west	1,2-Dichloropropene	0.62500	U	VOA	MG/KG	
Rear tank west	trans-1,3-Dichloropropene	0.62500	U	VOA	MG/KG	
Rear tank west	Trichloroethylene	0.62500	U	VOA	MG/KG	
Rear tank west	Dibromo-chloromethane	0.62500	U	VOA	MG/KG	
Rear tank west	1,1,2-Trichloroethane	0.62500	U	VOA	MG/KG	
Rear tank west	Benzene	0.62500	U	VOA	MG/KG	
Rear tank west	cis-1,3-Dichloropropene	0.62500	U	VOA	MG/KG	
Rear tank west	2-Chloroethyl Vinyl Ether	0.62500	U	VOA	MG/KG	
Rear tank west	Bromoform	0.62500	U	VOA	MG/KG	
Rear tank west	Tetrachloroethylene	0.62500	U	VOA	MG/KG	
Rear tank west	Toluene	0.62500	U	VOA	MG/KG	
Rear tank west	Chlorobenzene	0.62500	U	VOA	MG/KG	
Rear tank west	Ethybenzene	3.92020	U	VOA	MG/KG	
Rear tank west	Total xylenes	4.14000	U	VOA	MG/KG	
Rear tank west	1,2-Dichlorobenzene	1.25000	U	VOA	MG/KG	
Rear tank west	1,3-Dichlorobenzene	1.25000	U	VOA	MG/KG	
Rear tank west	1,4-Dichlorobenzene	1.25000	U	VOA	MG/KG	
Rear tank east	Chloromethane	1.25000	U	VOA	MG/KG	
Rear tank east	Bromomethane	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
Rear tank east	Vinyl Chloride	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
Rear tank east	Chloroethane	1.25000	U	VOA	MG/KG	
Rear tank east	Methylene Chloride	3.96710	U	VOA	MG/KG	
Rear tank east	Trichlorofluoromethane	0.62500	U	VOA	MG/KG	
Rear tank east	1,1-Dichloroethene	0.62500	U	VOA	MG/KG	
Rear tank east	1,1-Dichloroethane	0.62500	U	VOA	MG/KG	
Rear tank east	trans-1,2-Dichloroethylene	0.62500	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
Rear tank east	Chloroform	0.82500	U	VOA	MG/KG	
Rear tank east	1,2-Dichloroethane	0.82500	U	VOA	MG/KG	
Rear tank east	1,1,1-Trichloroethane	0.82500	U	VOA	MG/KG	
Rear tank east	Carbon Tetrachloride	0.82500	U	VOA	MG/KG	
Rear tank east	Bromodichloromethane	0.82500	U	VOA	MG/KG	
Rear tank east	1,1,2,2-Tetrachloroethane	0.82500	U	VOA	MG/KG	
Rear tank east	1,2-Dichloropropene	0.82500	U	VOA	MG/KG	
Rear tank east	trans-1,3-Dichloropropene	0.82500	U	VOA	MG/KG	
Rear tank east	Trichloroethylene	0.82500	U	VOA	MG/KG	
Rear tank east	Dibromochloromethane	0.82500	U	VOA	MG/KG	
Rear tank east	1,1,2-Trichloroethane	0.82500	U	VOA	MG/KG	
Rear tank east	Benzene	0.82500	U	VOA	MG/KG	
Rear tank east	cis-1,3-Dichloropropene	0.82500	U	VOA	MG/KG	
Rear tank east	2-Chloroethyl Vinyl Ether	0.82500	U	VOA	MG/KG	
Rear tank east	Bromoform	0.82500	U	VOA	MG/KG	
Rear tank east	Tetrachloroethylene	0.71820		VOA	MG/KG	
Rear tank east	Toluene	5.28410		VOA	MG/KG	
Rear tank east	Chlorobenzene	0.82500	U	VOA	MG/KG	
Rear tank east	Ethylbenzene	2.40820		VOA	MG/KG	
Rear tank east	Total xylenes	1.57090		VOA	MG/KG	
Rear tank east	1,2-Dichlorobenzene	1.28000	U	VOA	MG/KG	
Rear tank east	1,3-Dichlorobenzene	1.28000	U	VOA	MG/KG	
Rear tank east	1,4-Dichlorobenzene	1.28000	U	VOA	MG/KG	
Rear tank north	Chloromethane	1.28000	U	VOA	MG/KG	
Rear tank north	Bromomethane	1.28000	U	VOA	MG/KG	
Rear tank north	Vinyl Chloride	1.28000	U	VOA	MG/KG	
Rear tank north	Chloroethane	1.28000	U	VOA	MG/KG	
Rear tank north	Methylene Chloride	3.88430		VOA	MG/KG	
Rear tank north	Trichlorofluoromethane	0.82500	U	VOA	MG/KG	
Rear tank north	1,1-Dichloroethene	0.82500	U	VOA	MG/KG	
Rear tank north	1,1-Dichloroethane	0.82500	U	VOA	MG/KG	
Rear tank north	trans-1,2-Dichloroethylene	0.82500	U	VOA	MG/KG	
Rear tank north	Chloroform	0.82500	U	VOA	MG/KG	
Rear tank north	1,2-Dichloroethane	0.82500	U	VOA	MG/KG	
Rear tank north	1,1,1-Trichloroethane	0.82500	U	VOA	MG/KG	
Rear tank north	Carbon Tetrachloride	0.82500	U	VOA	MG/KG	
Rear tank north	Bromodichloromethane	0.82500	U	VOA	MG/KG	
Rear tank north	1,1,2,2-Tetrachloroethane	0.82500	U	VOA	MG/KG	
Rear tank north	1,2-Dichloropropene	0.82500	U	VOA	MG/KG	
Rear tank north	trans-1,3-Dichloropropene	0.82500	U	VOA	MG/KG	
Rear tank north	Trichloroethylene	0.82500	U	VOA	MG/KG	
Rear tank north	Dibromochloromethane	0.82500	U	VOA	MG/KG	
Rear tank north	1,1,2-Trichloroethane	0.82500	U	VOA	MG/KG	
Rear tank north	Benzene	0.82500	U	VOA	MG/KG	
Rear tank north	cis-1,3-Dichloropropene	0.82500	U	VOA	MG/KG	
Rear tank north	2-Chloroethyl Vinyl Ether	0.82500	U	VOA	MG/KG	
Rear tank north	Bromoform	0.82500	U	VOA	MG/KG	
Rear tank north	Tetrachloroethylene	0.82500	U	VOA	MG/KG	
Rear tank north	Toluene	2.46250		VOA	MG/KG	
Rear tank north	Chlorobenzene	0.82500	U	VOA	MG/KG	
Rear tank north	Ethylbenzene	1.20200		VOA	MG/KG	
Rear tank north	Total xylenes	1.28000		VOA	MG/KG	
Rear tank north	1,2-Dichlorobenzene	1.28000	U	VOA	MG/KG	
Rear tank north	1,3-Dichlorobenzene	1.28000	U	VOA	MG/KG	
Rear tank north	1,4-Dichlorobenzene	1.28000	U	VOA	MG/KG	
Rear tank south	Chloromethane	1.28000	U	VOA	MG/KG	
Rear tank south	Bromomethane	1.28000	U	VOA	MG/KG	
Rear tank south	Vinyl Chloride	1.28000	U	VOA	MG/KG	
Rear tank south	Chloroethane	1.28000	U	VOA	MG/KG	
Rear tank south	Methylene Chloride	3.51550		VOA	MG/KG	
Rear tank south	Trichlorofluoromethane	0.82500	U	VOA	MG/KG	
Rear tank south	1,1-Dichloroethene	0.82500	U	VOA	MG/KG	
Rear tank south	1,1-Dichloroethane	0.82500	U	VOA	MG/KG	
Rear tank south	trans-1,2-Dichloroethylene	0.82500	U	VOA	MG/KG	
Rear tank south	Chloroform	0.82500	U	VOA	MG/KG	
Rear tank south	1,2-Dichloroethane	0.82500	U	VOA	MG/KG	
Rear tank south	1,1,1-Trichloroethane	0.82500	U	VOA	MG/KG	
Rear tank south	Carbon Tetrachloride	0.82500	U	VOA	MG/KG	
Rear tank south	Bromodichloromethane	0.82500	U	VOA	MG/KG	
Rear tank south	1,1,2,2-Tetrachloroethane	1.27310		VOA	MG/KG	

MDL EXCEEDENCE

MDL EXCEEDENCE

EXCEEDENCE

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
Rear tank south	1,2-Dichloropropene	0.02500	U	VOA	MG/KG	
Rear tank south	trans-1,3-Dichloropropene	0.02500	U	VOA	MG/KG	
Rear tank south	Trichloroethylene	0.02500	U	VOA	MG/KG	
Rear tank south	Dibromochloromethane	0.02500	U	VOA	MG/KG	
Rear tank south	1,1,2-Trichloroethane	0.02500	U	VOA	MG/KG	
Rear tank south	Benzene	0.02500	U	VOA	MG/KG	
Rear tank south	cis-1,3-Dichloropropene	0.02500	U	VOA	MG/KG	
Rear tank south	2-Chlorethyl Vinyl Ether	0.02500	U	VOA	MG/KG	
Rear tank south	Bromoform	0.02500	U	VOA	MG/KG	
Rear tank south	Tetrachloroethylene	0.02500	U	VOA	MG/KG	
Rear tank south	Toluene	0.00550		VOA	MG/KG	
Rear tank south	Chlorobenzene	0.02500	U	VOA	MG/KG	
Rear tank south	Ethylbenzene	5.01010		VOA	MG/KG	
Rear tank south	Total xylenes	4.99950		VOA	MG/KG	
Rear tank south	1,2-Dichlorobenzene	1.25000	U	VOA	MG/KG	
Rear tank south	1,3-Dichlorobenzene	1.25000	U	VOA	MG/KG	
Rear tank south	1,4-Dichlorobenzene	1.25000	U	VOA	MG/KG	
Rear tank bottom	Chloromethane	1.25000	U	VOA	MG/KG	
Rear tank bottom	Bromomethane	1.25000	U	VOA	MG/KG	
Rear tank bottom	Vinyl Chloride	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
Rear tank bottom	Chloroethane	1.25000	U	VOA	MG/KG	MDL EXCEEDENCE
Rear tank bottom	Methylene Chloride	7.78300		VOA	MG/KG	
Rear tank bottom	Trichlorofluoromethane	0.02500	U	VOA	MG/KG	
Rear tank bottom	1,1-Dichloroethene	0.02500	U	VOA	MG/KG	
Rear tank bottom	1,1-Dichloroethane	0.02500	U	VOA	MG/KG	
Rear tank bottom	trans-1,2-Dichloroethylene	0.02500	U	VOA	MG/KG	
Rear tank bottom	Chloroform	0.02500	U	VOA	MG/KG	
Rear tank bottom	1,2-Dichloroethane	0.02500	U	VOA	MG/KG	
Rear tank bottom	1,1,1-Trichloroethane	0.02500	U	VOA	MG/KG	
Rear tank bottom	Carbon Tetrachloride	0.02500	U	VOA	MG/KG	
Rear tank bottom	Bromodichloromethane	0.02500	U	VOA	MG/KG	
Rear tank bottom	1,1,2,2-Tetrachloroethane	1.27980		VOA	MG/KG	EXCEEDENCE
Rear tank bottom	1,2-Dichloropropene	0.02500	U	VOA	MG/KG	
Rear tank bottom	trans-1,3-Dichloropropene	0.02500	U	VOA	MG/KG	
Rear tank bottom	Trichloroethylene	11.18380		VOA	MG/KG	EXCEEDENCE
Rear tank bottom	Dibromochloromethane	0.02500	U	VOA	MG/KG	
Rear tank bottom	1,1,2-Trichloroethane	0.02500	U	VOA	MG/KG	
Rear tank bottom	Benzene	0.02500	U	VOA	MG/KG	
Rear tank bottom	cis-1,3-Dichloropropene	0.02500	U	VOA	MG/KG	
Rear tank bottom	2-Chlorethyl Vinyl Ether	837.30680		VOA	MG/KG	
Rear tank bottom	Bromoform	0.02500	U	VOA	MG/KG	
Rear tank bottom	Tetrachloroethylene	57.42980		VOA	MG/KG	EXCEEDENCE
Rear tank bottom	Toluene	1343.07860		VOA	MG/KG	EXCEEDENCE
Rear tank bottom	Chlorobenzene	50.95950		VOA	MG/KG	EXCEEDENCE
Rear tank bottom	Ethylbenzene	50.55890		VOA	MG/KG	
Rear tank bottom	Total xylenes	100.71490		VOA	MG/KG	EXCEEDENCE
Rear tank bottom	1,2-Dichlorobenzene	1.25000	U	VOA	MG/KG	
Rear tank bottom	1,3-Dichlorobenzene	1.25000	U	VOA	MG/KG	
Rear tank bottom	1,4-Dichlorobenzene	3.22740	U	VOA	MG/KG	
HS-1 #007	Chloromethane	0.00610	U	VOA	MG/KG	
HS-1 #007	Bromomethane	0.00610	U	VOA	MG/KG	
HS-1 #007	Vinyl Chloride	0.00610	U	VOA	MG/KG	
HS-1 #007	Chloroethane	0.00610	U	VOA	MG/KG	
HS-1 #007	Methylene Chloride	0.04310	U	VOA	MG/KG	
HS-1 #007	Trichlorofluoromethane	0.04310	U	VOA	MG/KG	
HS-1 #007	1,1-Dichloroethene	0.04310	U	VOA	MG/KG	
HS-1 #007	1,1-Dichloroethane	0.04310	U	VOA	MG/KG	
HS-1 #007	trans-1,2-Dichloroethylene	0.04310	U	VOA	MG/KG	
HS-1 #007	Chloroform	0.04310	U	VOA	MG/KG	
HS-1 #007	1,2-Dichloroethane	0.04310	U	VOA	MG/KG	
HS-1 #007	1,1,1-Trichloroethane	0.04310	U	VOA	MG/KG	
HS-1 #007	Carbon Tetrachloride	0.04310	U	VOA	MG/KG	
HS-1 #007	Bromodichloromethane	0.04310	U	VOA	MG/KG	
HS-1 #007	1,1,2,2-Tetrachloroethane	0.04310	U	VOA	MG/KG	
HS-1 #007	1,2-Dichloropropene	0.04310	U	VOA	MG/KG	
HS-1 #007	trans-1,3-Dichloropropene	0.04310	U	VOA	MG/KG	
HS-1 #007	Trichloroethylene	0.04310	U	VOA	MG/KG	
HS-1 #007	Dibromochloromethane	0.04310	U	VOA	MG/KG	
HS-1 #007	1,1,2-Trichloroethane	0.04310	U	VOA	MG/KG	
HS-1 #007	Benzene	0.17000		VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
HS-1 #007	cis-1,3-Dichloropropene	0.04310	U	VOA	MG/KG	
HS-1 #007	2-Chloroethyl Vinyl Ether	0.06610	U	VOA	MG/KG	
HS-1 #007	Bromoform	0.04310	U	VOA	MG/KG	
HS-1 #007	Tetrachloroethylene	0.04310	U	VOA	MG/KG	
HS-1 #007	Toluene	0.12000	U	VOA	MG/KG	
HS-1 #007	Chlorobenzene	1.29600	U	VOA	MG/KG	
HS-1 #007	Ethylbenzene	0.04310	U	VOA	MG/KG	
HS-1 #007	m-Xylene	0.06610	U	VOA	MG/KG	
HS-1 #007	c,p-Xylene	0.06610	U	VOA	MG/KG	
HS-1 #007	1,3-Dichlorobenzene	0.06610	U	VOA	MG/KG	
HS-1 #007	1,2-Dichlorobenzene	0.06610	U	VOA	MG/KG	
HS-1 #007	1,4-Dichlorobenzene	0.06610	U	VOA	MG/KG	
HS-1 #007	Acrolein	0.17220	U	VOA	MG/KG	
HS-1 #007	Acrylonitrile	0.06610	U	VOA	MG/KG	
HS-2 #004	Chloromethane	0.07250	U	VOA	MG/KG	
HS-2 #004	Bromomethane	0.07250	U	VOA	MG/KG	
HS-2 #004	Vinyl Chloride	0.07250	U	VOA	MG/KG	
HS-2 #004	Chloroethane	0.07250	U	VOA	MG/KG	
HS-2 #004	Methylene Chloride	4.65900	U	VOA	MG/KG	
HS-2 #004	Trichlorofluoromethane	0.03630	U	VOA	MG/KG	
HS-2 #004	1,1-Dichloroethane	0.03630	U	VOA	MG/KG	
HS-2 #004	1,1-Dichloroethene	0.03630	U	VOA	MG/KG	
HS-2 #004	trans-1,2-Dichloroethylene	0.03630	U	VOA	MG/KG	
HS-2 #004	Chloroform	0.03630	U	VOA	MG/KG	
HS-2 #004	1,2-Dichloroethane	0.03630	U	VOA	MG/KG	
HS-2 #004	1,1,1-Trichloroethane	0.03630	U	VOA	MG/KG	
HS-2 #004	Carbon Tetrachloride	0.03630	U	VOA	MG/KG	
HS-2 #004	Bromodichloromethane	0.03630	U	VOA	MG/KG	
HS-2 #004	1,1,2,2-Tetrachloroethane	0.03630	U	VOA	MG/KG	
HS-2 #004	1,2-Dichloropropane	0.03630	U	VOA	MG/KG	
HS-2 #004	trans-1,3-Dichloropropene	0.03630	U	VOA	MG/KG	
HS-2 #004	Trichloroethylene	0.02900	U	VOA	MG/KG	
HS-2 #004	Dibromochloromethane	0.03630	U	VOA	MG/KG	
HS-2 #004	1,1,2-Trichloroethene	0.03630	U	VOA	MG/KG	
HS-2 #004	Benzene	0.03630	U	VOA	MG/KG	
HS-2 #004	cis-1,3-Dichloropropene	0.03630	U	VOA	MG/KG	
HS-2 #004	2-Chloroethyl Vinyl Ether	0.07250	U	VOA	MG/KG	
HS-2 #004	Bromoform	0.03630	U	VOA	MG/KG	
HS-2 #004	Tetrachloroethylene	0.43700	U	VOA	MG/KG	
HS-2 #004	Toluene	0.03630	U	VOA	MG/KG	
HS-2 #004	Chlorobenzene	0.32700	U	VOA	MG/KG	
HS-2 #004	Ethylbenzene	0.03630	U	VOA	MG/KG	
HS-2 #004	m-Xylene	0.07250	U	VOA	MG/KG	
HS-2 #004	c,p-Xylene	0.07250	U	VOA	MG/KG	
HS-2 #004	1,3-Dichlorobenzene	0.07250	U	VOA	MG/KG	
HS-2 #004	1,2-Dichlorobenzene	0.14600	U	VOA	MG/KG	
HS-2 #004	1,4-Dichlorobenzene	0.07250	U	VOA	MG/KG	
HS-2 #004	Acrolein	0.14600	U	VOA	MG/KG	
HS-2 #004	Acrylonitrile	0.07250	U	VOA	MG/KG	
HS-3 #004	Chloromethane	0.07750	U	VOA	MG/KG	
HS-3 #004	Bromomethane	0.07750	U	VOA	MG/KG	
HS-3 #004	Vinyl Chloride	0.07750	U	VOA	MG/KG	
HS-3 #004	Chloroethane	0.07750	U	VOA	MG/KG	
HS-3 #004	Methylene Chloride	3.56000	U	VOA	MG/KG	
HS-3 #004	Trichlorofluoromethane	0.03680	U	VOA	MG/KG	
HS-3 #004	1,1-Dichloroethene	0.03680	U	VOA	MG/KG	
HS-3 #004	1,1-Dichloroethane	0.03680	U	VOA	MG/KG	
HS-3 #004	trans-1,2-Dichloroethylene	0.82100	U	VOA	MG/KG	
HS-3 #004	Chloroform	0.03680	U	VOA	MG/KG	
HS-3 #004	1,2-Dichloroethane	0.06630	U	VOA	MG/KG	
HS-3 #004	1,1,1-Trichloroethane	0.03680	U	VOA	MG/KG	
HS-3 #004	Carbon Tetrachloride	0.03680	U	VOA	MG/KG	
HS-3 #004	Bromodichloromethane	0.03680	U	VOA	MG/KG	
HS-3 #004	1,1,2,2-Tetrachloroethane	0.03680	U	VOA	MG/KG	
HS-3 #004	1,2-Dichloropropane	0.03680	U	VOA	MG/KG	
HS-3 #004	trans-1,3-Dichloropropene	0.03680	U	VOA	MG/KG	
HS-3 #004	Trichloroethylene	0.11400	U	VOA	MG/KG	
HS-3 #004	Dibromochloromethane	0.03680	U	VOA	MG/KG	
HS-3 #004	1,1,2-Trichloroethane	0.03680	U	VOA	MG/KG	
HS-3 #004	Benzene	0.03680	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
HS-3 #004	cis-1,3-Dichloropropene	0.03880	U	VOA	MG/KG	
HS-3 #004	2-Chloroethyl Vinyl Ether	0.07750	U	VOA	MG/KG	
HS-3 #004	Bromoform	0.03880	U	VOA	MG/KG	
HS-3 #004	Tetrachloroethylene	0.03880	U	VOA	MG/KG	
HS-3 #004	Toluene	0.03880	U	VOA	MG/KG	
HS-3 #004	Chlorobenzene	0.29800	U	VOA	MG/KG	
HS-3 #004	Ethylbenzene	0.03880	U	VOA	MG/KG	
HS-3 #004	m-Xylene	0.07750	U	VOA	MG/KG	
HS-3 #004	o,p-Xylene	0.07750	U	VOA	MG/KG	
HS-3 #004	1,3-Dichlorobenzene	0.07750	U	VOA	MG/KG	
HS-3 #004	1,2-Dichlorobenzene	0.07750	U	VOA	MG/KG	
HS-3 #004	1,4-Dichlorobenzene	0.07750	U	VOA	MG/KG	
HS-3 #004	Acrolein	0.15880	U	VOA	MG/KG	
HS-3 #004	Acrylonitrile	0.07750	U	VOA	MG/KG	
HS-4 #005	Chloromethane	0.08810	U	VOA	MG/KG	
HS-4 #005	Bromomethane	0.08810	U	VOA	MG/KG	
HS-4 #005	Vinyl Chloride	0.08810	U	VOA	MG/KG	
HS-4 #005	Chloroethane	0.08810	U	VOA	MG/KG	
HS-4 #005	Methylene Chloride	0.04280	U	VOA	MG/KG	
HS-4 #005	Trichlorofluoromethane	0.04280	U	VOA	MG/KG	
HS-4 #005	1,1-Dichloroethene	0.04280	U	VOA	MG/KG	
HS-4 #005	1,1-Dichloroethane	0.04280	U	VOA	MG/KG	
HS-4 #005	trans-1,2-Dichloroethylene	0.04280	U	VOA	MG/KG	
HS-4 #005	Chloroform	0.04280	U	VOA	MG/KG	
HS-4 #005	1,2-Dichloroethene	0.04280	U	VOA	MG/KG	
HS-4 #005	1,1,1-Trichloroethane	0.04280	U	VOA	MG/KG	
HS-4 #005	Carbon Tetrachloride	0.04280	U	VOA	MG/KG	
HS-4 #005	Bromodichloromethane	0.04280	U	VOA	MG/KG	
HS-4 #005	1,1,2,2-Tetrachloroethane	0.04280	U	VOA	MG/KG	
HS-4 #005	1,2-Dichloropropane	0.04280	U	VOA	MG/KG	
HS-4 #005	trans-1,3-Dichloropropene	0.04280	U	VOA	MG/KG	
HS-4 #005	Trichloroethylene	0.04280	U	VOA	MG/KG	
HS-4 #005	Dibromochloromethane	0.04280	U	VOA	MG/KG	
HS-4 #005	1,1,2-Trichloroethane	0.04280	U	VOA	MG/KG	
HS-4 #005	Benzene	0.04280	U	VOA	MG/KG	
HS-4 #005	cis-1,3-Dichloropropene	0.04280	U	VOA	MG/KG	
HS-4 #005	2-Chloroethyl Vinyl Ether	0.08810	U	VOA	MG/KG	
HS-4 #005	Bromoform	0.04280	U	VOA	MG/KG	
HS-4 #005	Tetrachloroethylene	0.04280	U	VOA	MG/KG	
HS-4 #005	Toluene	0.04280	U	VOA	MG/KG	
HS-4 #005	Chlorobenzene	0.04280	U	VOA	MG/KG	
HS-4 #005	Ethylbenzene	0.04280	U	VOA	MG/KG	
HS-4 #005	m-Xylene	0.08810	U	VOA	MG/KG	
HS-4 #005	o,p-Xylene	0.08810	U	VOA	MG/KG	
HS-4 #005	1,3-Dichlorobenzene	0.08810	U	VOA	MG/KG	
HS-4 #005	1,2-Dichlorobenzene	0.08810	U	VOA	MG/KG	
HS-4 #005	1,4-Dichlorobenzene	0.08810	U	VOA	MG/KG	
HS-4 #005	Acrolein	0.17020	U	VOA	MG/KG	
HS-4 #005	Acrylonitrile	0.08810	U	VOA	MG/KG	
HS-5 #006	Chloromethane	0.03440	U	VOA	MG/KG	
HS-5 #006	Bromomethane	0.03440	U	VOA	MG/KG	
HS-5 #006	Vinyl Chloride	0.03440	U	VOA	MG/KG	
HS-5 #006	Chloroethane	0.03440	U	VOA	MG/KG	
HS-5 #006	Methylene Chloride	0.01720	U	VOA	MG/KG	
HS-5 #006	Trichlorofluoromethane	0.01720	U	VOA	MG/KG	
HS-5 #006	1,1-Dichloroethene	0.01720	U	VOA	MG/KG	
HS-5 #006	1,1-Dichloroethane	0.01720	U	VOA	MG/KG	
HS-5 #006	trans-1,2-Dichloroethylene	0.01720	U	VOA	MG/KG	
HS-5 #006	Chloroform	0.01720	U	VOA	MG/KG	
HS-5 #006	1,2-Dichloroethane	0.01720	U	VOA	MG/KG	
HS-5 #006	1,1,1-Trichloroethane	0.01720	U	VOA	MG/KG	
HS-5 #006	Carbon Tetrachloride	0.01720	U	VOA	MG/KG	
HS-5 #006	Bromodichloromethane	0.01720	U	VOA	MG/KG	
HS-5 #006	1,1,2,2-Tetrachloroethane	0.01720	U	VOA	MG/KG	
HS-5 #006	1,2-Dichloropropane	0.01720	U	VOA	MG/KG	
HS-5 #006	trans-1,3-Dichloropropene	0.01720	U	VOA	MG/KG	
HS-5 #006	Trichloroethylene	0.01720	U	VOA	MG/KG	
HS-5 #006	Dibromochloromethane	0.01720	U	VOA	MG/KG	
HS-5 #006	1,1,2-Trichloroethane	0.01720	U	VOA	MG/KG	
HS-5 #006	Benzene	0.01720	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
HS-5 #006	cis-1,3-Dichloropropene	0.01720	U	VOA	MG/KG	
HS-5 #006	2-Chloroethyl Vinyl Ether	0.03440	U	VOA	MG/KG	
HS-5 #006	Bromoform	0.01720	U	VOA	MG/KG	
HS-5 #006	Tetrachloroethylene	0.01720	U	VOA	MG/KG	
HS-5 #006	Toluene	0.01720	U	VOA	MG/KG	
HS-5 #006	Chlorobenzene	0.01720	U	VOA	MG/KG	
HS-5 #006	Ethylbenzene	0.01720	U	VOA	MG/KG	
HS-5 #006	m-Xylene	0.03440	U	VOA	MG/KG	
HS-5 #006	o,p-Xylene	0.03440	U	VOA	MG/KG	
HS-5 #006	1,3-Dichlorobenzene	0.03440	U	VOA	MG/KG	
HS-5 #006	1,2-Dichlorobenzene	0.03440	U	VOA	MG/KG	
HS-5 #006	1,4-Dichlorobenzene	0.03440	U	VOA	MG/KG	
HS-5 #006	Acrolein	0.08880	U	VOA	MG/KG	
HS-5 #006	Acrylonitrile	0.03440	U	VOA	MG/KG	
HS-5 #006	Chloromethane	0.03010	U	VOA	MG/KG	
HS-5 #006	Bromomethane	0.03010	U	VOA	MG/KG	
HS-5 #006	Vinyl Chloride	0.03010	U	VOA	MG/KG	
HS-5 #006	Chloroethane	0.03010	U	VOA	MG/KG	
HS-5 #006	Methylene Chloride	1.00500		VOA	MG/KG	
HS-5 #006	Trichlorofluoromethane	0.01510	U	VOA	MG/KG	
HS-5 #006	1,1-Dichloroethene	0.01510	U	VOA	MG/KG	
HS-5 #006	1,1-Dichloroethane	0.05690		VOA	MG/KG	
HS-5 #006	trans-1,2-Dichloroethylene	0.34100		VOA	MG/KG	
HS-5 #006	Chloroform	0.01510	U	VOA	MG/KG	
HS-5 #006	1,2-Dichloroethane	1.03600		VOA	MG/KG	
HS-5 #006	1,1,1-Trichloroethane	0.04440		VOA	MG/KG	
HS-5 #006	Carbon Tetrachloride	0.01510	U	VOA	MG/KG	
HS-5 #006	Bromodichloromethane	0.01510	U	VOA	MG/KG	
HS-5 #006	1,1,2,2-Tetrachloroethane	0.01510	U	VOA	MG/KG	
HS-5 #006	1,2-Dichloropropane	0.04800		VOA	MG/KG	
HS-5 #006	trans-1,3-Dichloropropene	0.01510	U	VOA	MG/KG	
HS-5 #006	Trichloroethylene	0.06260		VOA	MG/KG	
HS-5 #006	Dibromochloromethane	0.01510	U	VOA	MG/KG	
HS-5 #006	1,1,2-Trichloroethane	0.01510	U	VOA	MG/KG	
HS-5 #006	Benzene	0.01510	U	VOA	MG/KG	
HS-5 #006	cis-1,3-Dichloropropene	0.01510	U	VOA	MG/KG	
HS-5 #006	2-Chloroethyl Vinyl Ether	0.03010	U	VOA	MG/KG	
HS-5 #006	Bromoform	0.01510	U	VOA	MG/KG	
HS-5 #006	Tetrachloroethylene	0.04800		VOA	MG/KG	
HS-5 #006	Toluene	1.12400		VOA	MG/KG	
HS-5 #006	Chlorobenzene	7.22500		VOA	MG/KG	
HS-5 #006	Ethylbenzene	0.08830		VOA	MG/KG	
HS-5 #006	m-Xylene	0.08830		VOA	MG/KG	
HS-5 #006	o,p-Xylene	0.22300		VOA	MG/KG	
HS-5 #006	1,3-Dichlorobenzene	0.03010	U	VOA	MG/KG	
HS-5 #006	1,2-Dichlorobenzene	0.35200		VOA	MG/KG	
HS-5 #006	1,4-Dichlorobenzene	0.03010	U	VOA	MG/KG	
HS-5 #006	Acrolein	0.08020		VOA	MG/KG	
HS-5 #006	Acrylonitrile	0.03010		VOA	MG/KG	
HS-5 #003	Chloromethane	0.04630		VOA	MG/KG	
HS-5 #003	Bromomethane	0.04630		VOA	MG/KG	
HS-5 #003	Vinyl Chloride	0.04630		VOA	MG/KG	
HS-5 #003	Chloroethane	0.04630		VOA	MG/KG	
HS-5 #003	Methylene Chloride	7.52000		VOA	MG/KG	
HS-5 #003	Trichlorofluoromethane	0.02270	U	VOA	MG/KG	
HS-5 #003	1,1-Dichloroethene	0.02270		VOA	MG/KG	
HS-5 #003	1,1-Dichloroethane	0.02270		VOA	MG/KG	
HS-5 #003	trans-1,2-Dichloroethylene	3.36900		VOA	MG/KG	
HS-5 #003	Chloroform	0.02270	U	VOA	MG/KG	
HS-5 #003	1,2-Dichloroethane	0.02270		VOA	MG/KG	
HS-5 #003	1,1,1-Trichloroethane	0.02270		VOA	MG/KG	
HS-5 #003	Carbon Tetrachloride	0.02270		VOA	MG/KG	
HS-5 #003	Bromodichloromethane	0.02270		VOA	MG/KG	
HS-5 #003	1,1,2,2-Tetrachloroethane	0.02270		VOA	MG/KG	
HS-5 #003	1,2-Dichloropropane	0.02270		VOA	MG/KG	
HS-5 #003	trans-1,3-Dichloropropene	0.02270	U	VOA	MG/KG	
HS-5 #003	Trichloroethylene	0.03320		VOA	MG/KG	
HS-5 #003	Dibromochloromethane	0.02270	U	VOA	MG/KG	
HS-5 #003	1,1,2-Trichloroethane	0.02270	U	VOA	MG/KG	
HS-5 #003	Benzene	0.02270	U	VOA	MG/KG	

EXCEEDENCE

EXCEEDENCE

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
HS-6 #003	cis-1,3-Dichloropropene	0.02270	U	VOA	MG/KG	
HS-6 #003	2-Chlorostyl Vinyl Ether	0.04530	U	VOA	MG/KG	
HS-6 #003	Bromoform	0.02270	U	VOA	MG/KG	
HS-6 #003	Tetrachloroethylene	0.02270	U	VOA	MG/KG	
HS-6 #003	Toluene	0.13800		VOA	MG/KG	
HS-6 #003	Chlorobenzene	0.15800		VOA	MG/KG	
HS-6 #003	Ethylibenzene	0.02270	U	VOA	MG/KG	
HS-6 #003	m-Xylene	0.04530	U	VOA	MG/KG	
HS-6 #003	c,p-Xylene	0.04530	U	VOA	MG/KG	
HS-6 #003	1,3-Dichlorobenzene	0.04530	U	VOA	MG/KG	
HS-6 #003	1,2-Dichlorobenzene	0.05300		VOA	MG/KG	
HS-6 #003	1,4-Dichlorobenzene	0.04530	U	VOA	MG/KG	
HS-6 #003	Acrolein	0.09080	U	VOA	MG/KG	
HS-6 #003	Acrylonitrile	0.04530	U	VOA	MG/KG	
HS-6 #004B	Chloromethane	0.06540	U	VOA	MG/KG	
HS-6 #004B	Bromomethane	0.06540	U	VOA	MG/KG	
HS-6 #004B	Vinyl Chloride	0.06540	U	VOA	MG/KG	
HS-6 #004B	Chloroethane	0.06540	U	VOA	MG/KG	
HS-6 #004B	Methylene Chloride	12.65000		VOA	MG/KG	
HS-6 #004B	Trichlorofluoromethane	0.03270	U	VOA	MG/KG	
HS-6 #004B	1,1-Dichloroethene	0.03270	U	VOA	MG/KG	
HS-6 #004B	1,1-Dichloroethane	0.03270	U	VOA	MG/KG	
HS-6 #004B	trans-1,2-Dichloroethylene	0.26300		VOA	MG/KG	
HS-6 #004B	Chloroform	0.03270	U	VOA	MG/KG	
HS-6 #004B	1,2-Dichloroethane	0.03270	U	VOA	MG/KG	
HS-6 #004B	1,1,1-Trichloroethene	0.03270	U	VOA	MG/KG	
HS-6 #004B	Carbon Tetrachloride	0.03270	U	VOA	MG/KG	
HS-6 #004B	Bromodichloromethane	0.03270	U	VOA	MG/KG	
HS-6 #004B	1,1,2,2-Tetrachloroethene	0.03270	U	VOA	MG/KG	
HS-6 #004B	1,2-Dichloropropene	0.03270	U	VOA	MG/KG	
HS-6 #004B	trans-1,3-Dichloropropene	0.03270	U	VOA	MG/KG	
HS-6 #004B	Trichloroethylene	0.44400		VOA	MG/KG	
HS-6 #004B	Dibromochloromethane	0.03270	U	VOA	MG/KG	
HS-6 #004B	1,1,2-Trichloroethene	0.03270	U	VOA	MG/KG	
HS-6 #004B	Benzene	0.03270	U	VOA	MG/KG	
HS-6 #004B	cis-1,3-Dichloropropene	0.03270	U	VOA	MG/KG	
HS-6 #004B	2-Chlorostyl Vinyl Ether	0.06540	U	VOA	MG/KG	
HS-6 #004B	Bromoform	0.03270	U	VOA	MG/KG	
HS-6 #004B	Tetrachloroethylene	0.03510		VOA	MG/KG	
HS-6 #004B	Toluene	0.03270	U	VOA	MG/KG	
HS-6 #004B	Chlorobenzene	0.03270	U	VOA	MG/KG	
HS-6 #004B	Ethylibenzene	0.03270	U	VOA	MG/KG	
HS-6 #004B	m-Xylene	0.06540	U	VOA	MG/KG	
HS-6 #004B	c,p-Xylene	0.06540	U	VOA	MG/KG	
HS-6 #004B	1,3-Dichlorobenzene	0.06540	U	VOA	MG/KG	
HS-6 #004B	1,2-Dichlorobenzene	0.06540	U	VOA	MG/KG	
HS-6 #004B	1,4-Dichlorobenzene	0.06540	U	VOA	MG/KG	
HS-6 #004B	Acrolein	0.13080	U	VOA	MG/KG	
HS-6 #004B	Acrylonitrile	0.06540	U	VOA	MG/KG	
HS-10 #003	Chloromethane	0.04970	U	VOA	MG/KG	
HS-10 #003	Bromomethane	0.04970	U	VOA	MG/KG	
HS-10 #003	Vinyl Chloride	0.04970	U	VOA	MG/KG	
HS-10 #003	Chloroethane	0.04970	U	VOA	MG/KG	
HS-10 #003	Methylene Chloride	7.49500		VOA	MG/KG	
HS-10 #003	Trichlorofluoromethane	0.02490	U	VOA	MG/KG	
HS-10 #003	1,1-Dichloroethene	0.02490	U	VOA	MG/KG	
HS-10 #003	1,1-Dichloroethane	0.02490	U	VOA	MG/KG	
HS-10 #003	trans-1,2-Dichloroethylene	0.06750		VOA	MG/KG	
HS-10 #003	Chloroform	0.02490	U	VOA	MG/KG	
HS-10 #003	1,2-Dichloroethane	0.23900		VOA	MG/KG	
HS-10 #003	1,1,1-Trichloroethane	0.02980		VOA	MG/KG	
HS-10 #003	Carbon Tetrachloride	0.02490	U	VOA	MG/KG	
HS-10 #003	Bromodichloromethane	0.02490	U	VOA	MG/KG	
HS-10 #003	1,1,2,2-Tetrachloroethane	0.02490	U	VOA	MG/KG	
HS-10 #003	1,2-Dichloropropane	0.02490	U	VOA	MG/KG	
HS-10 #003	trans-1,3-Dichloropropene	0.02490	U	VOA	MG/KG	
HS-10 #003	Trichloroethylene	0.10700		VOA	MG/KG	
HS-10 #003	Dibromochloromethane	0.02490	U	VOA	MG/KG	
HS-10 #003	1,1,2-Trichloroethane	0.02490	U	VOA	MG/KG	
HS-10 #003	Benzene	0.02490	U	VOA	MG/KG	

EXCEEDENCE

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS		UNITS	COMMENTS
			FLAG	ANALYSIS		
HS-10 #003	cis-1,3-Dichloropropene	0.02490	U	VOA	MG/KG	
HS-10 #003	2-Chloroethyl Vinyl Ether	0.02490	U	VOA	MG/KG	
HS-10 #003	Bromoform	0.02490	U	VOA	MG/KG	
HS-10 #003	Tetrachloroethylene	0.56200		VOA	MG/KG	
HS-10 #003	Toluene	0.11900		VOA	MG/KG	
HS-10 #003	Chlorobenzene	0.04100		VOA	MG/KG	
HS-10 #003	Ethylbenzene	0.02490	U	VOA	MG/KG	
HS-10 #003	m-Xylene	0.04070	U	VOA	MG/KG	
HS-10 #003	o,p-Xylene	0.04070	U	VOA	MG/KG	
HS-10 #003	1,3-Dichlorobenzene	0.04070	U	VOA	MG/KG	
HS-10 #003	1,2-Dichlorobenzene	0.08450		VOA	MG/KG	
HS-10 #003	1,4-Dichlorobenzene	0.04070	U	VOA	MG/KG	
HS-10 #003	Acrolein	0.09940	U	VOA	MG/KG	
HS-10 #003	Acrylonitrile	0.04070	U	VOA	MG/KG	
507-004	Chloromethane	0.05000	U	VOA	MG/KG	
507-004	Vinyl Chloride	0.05000	U	VOA	MG/KG	
507-004	Bromomethane	0.05000	U	VOA	MG/KG	
507-004	Chloroethane	0.05000	U	VOA	MG/KG	
507-004	Trichlorofluoromethane	0.02500		VOA	MG/KG	
507-004	1,1-Dichloroethene	0.02500	U	VOA	MG/KG	
507-004	Methylene Chloride	0.13620	B	VOA	MG/KG	
507-004	trans-1,2-Dichloroethane	0.02500	U	VOA	MG/KG	
507-004	1,1-Dichloroethane	0.02500	U	VOA	MG/KG	
507-004	Chloroform	0.02500	U	VOA	MG/KG	
507-004	Acrylonitrile	0.50000	U	VOA	MG/KG	
507-004	Acrolein	0.50000	U	VOA	MG/KG	
507-004	1,1,1-Trichloroethane	0.02500	U	VOA	MG/KG	
507-004	Carbon Tetrachloride	0.02500	U	VOA	MG/KG	
507-004	Benzene	0.02500	U	VOA	MG/KG	
507-004	1,2-Dichloroethane	0.02500	U	VOA	MG/KG	
507-004	Trichloroethene	0.02500	U	VOA	MG/KG	
507-004	1,2-Dichloropropene	0.02500	U	VOA	MG/KG	
507-004	Bromodichloromethane	0.02500	U	VOA	MG/KG	
507-004	trans-1,3-Dichloropropene	0.02500	U	VOA	MG/KG	
507-004	Toluene	0.02500	U	VOA	MG/KG	
507-004	cis-1,3-Dichloropropene	0.02500	U	VOA	MG/KG	
507-004	1,1,2-Trichloroethane	0.02500	U	VOA	MG/KG	
507-004	2-Chloroethyl Vinyl Ether	0.02500	U	VOA	MG/KG	
507-004	Tetrachloroethene	0.02500	U	VOA	MG/KG	
507-004	Dibromochloromethane	0.02500	U	VOA	MG/KG	
507-004	Chlorobenzene	0.02500	U	VOA	MG/KG	
507-004	Ethylbenzene	0.02500	U	VOA	MG/KG	
507-004	m-Xylene	0.05000	U	VOA	MG/KG	
507-004	p-Xylene	0.05000	U	VOA	MG/KG	
507-004	Bromoform	0.02500	U	VOA	MG/KG	
507-004	1,1,2,2-Tetrachloroethane	0.05210		VOA	MG/KG	
507-004	1,3-Dichlorobenzene	0.02300	J	VOA	MG/KG	
507-004	1,2-Dichlorobenzene	0.02300	J	VOA	MG/KG	
507-004	1,4-Dichlorobenzene	0.11420		VOA	MG/KG	
MW33-004	Chloromethane	0.02500	U	VOA	MG/KG	
MW33-004	Vinyl Chloride	0.02500	U	VOA	MG/KG	
MW33-004	Bromomethane	0.02500	U	VOA	MG/KG	
MW33-004	Chloroethane	0.02500	U	VOA	MG/KG	
MW33-004	Trichlorofluoromethane	0.01250	U	VOA	MG/KG	
MW33-004	1,1-Dichloroethene	0.01250	U	VOA	MG/KG	
MW33-004	Methylene Chloride	0.06620		VOA	MG/KG	
MW33-004	trans-1,2-Dichloroethane	0.01250	U	VOA	MG/KG	
MW33-004	1,1-Dichloroethane	0.01250	U	VOA	MG/KG	
MW33-004	Chloroform	0.01250	U	VOA	MG/KG	
MW33-004	Acrylonitrile	0.25000	U	VOA	MG/KG	
MW33-004	Acrolein	0.25000	U	VOA	MG/KG	
MW33-004	1,1,1-Trichloroethane	0.01250	U	VOA	MG/KG	
MW33-004	Carbon Tetrachloride	0.01250	U	VOA	MG/KG	
MW33-004	Benzene	0.01250	U	VOA	MG/KG	
MW33-004	1,2-Dichloroethane	0.01250	U	VOA	MG/KG	
MW33-004	Trichloroethene	0.02250	U	VOA	MG/KG	
MW33-004	1,2-Dichloropropene	0.01250	U	VOA	MG/KG	
MW33-004	Bromodichloromethane	0.01250	U	VOA	MG/KG	
MW33-004	trans-1,3-Dichloropropene	0.01250	U	VOA	MG/KG	
MW33-004	Toluene	0.01000	J	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS		ANALYSIS	UNITS	COMMENTS
			FLAG				
MW33-004	cis-1,3-Dichloropropene	0.01250	U		VOA	MG/KG	
MW33-004	1,1,2-Trichloroethane	0.01250	U		VOA	MG/KG	
MW33-004	2-Chloroethyl Vinyl Ether	0.01250	U		VOA	MG/KG	
MW33-004	Tetrachloroethene	0.20497			VOA	MG/KG	
MW33-004	Dibromochloromethane	0.01250	U		VOA	MG/KG	
MW33-004	Chlorobenzene	0.00600	J		VOA	MG/KG	
MW33-004	Ethylbenzene	0.00700	J		VOA	MG/KG	
MW33-004	m _o Xylenes	0.00700	J		VOA	MG/KG	
MW33-004	p Xylene	0.04050			VOA	MG/KG	
MW33-004	Bromoform	0.01250	U		VOA	MG/KG	
MW33-004	1,1,2,2-Tetrachloroethane	0.01250	U		VOA	MG/KG	
MW33-004	1,3-Dichlorobenzene	0.00250	U		VOA	MG/KG	
MW33-004	1,2-Dichlorobenzene	0.00250	U		VOA	MG/KG	
MW33-004	1,4-Dichlorobenzene	0.00000			VOA	MG/KG	
113-003	Chloromethane	0.02500	U		VOA	MG/KG	
113-003	Vinyl Chloride	0.02500	U		VOA	MG/KG	
113-003	Bromomethane	0.02500	U		VOA	MG/KG	
113-003	Chloroethane	0.02500	U		VOA	MG/KG	
113-003	Trichlorofluoromethane	0.01250	U		VOA	MG/KG	
113-003	1,1-Dichloroethene	0.01250	U		VOA	MG/KG	
113-003	Methylene Chloride	0.00662			VOA	MG/KG	
113-003	trans-1,2-Dichloroethane	0.01250	U		VOA	MG/KG	
113-003	1,1-Dichloroethene	0.01250	U		VOA	MG/KG	
113-003	Chloroform	0.01250	U		VOA	MG/KG	
113-003	Acrylonitrile	0.02500	U		VOA	MG/KG	
113-003	Acrolein	0.02500	U		VOA	MG/KG	
113-003	1,1,1-Trichloroethane	0.01250	U		VOA	MG/KG	
113-003	Carbon Tetrachloride	0.01250	U		VOA	MG/KG	
113-003	Benzene	0.01250	U		VOA	MG/KG	
113-003	1,2-Dichloroethane	0.01250	U		VOA	MG/KG	
113-003	Trichloroethene	0.02250			VOA	MG/KG	
113-003	1,2-Dichloropropene	0.01250	U		VOA	MG/KG	
113-003	Bromodichloromethane	0.01250	U		VOA	MG/KG	
113-003	trans-1,3-Dichloropropene	0.01250	U		VOA	MG/KG	
113-003	Toluene	0.01000	J		VOA	MG/KG	
113-003	cis-1,3-Dichloropropene	0.01250	U		VOA	MG/KG	
113-003	1,1,2-Trichloroethane	0.01250	U		VOA	MG/KG	
113-003	2-Chloroethyl Vinyl Ether	0.01250	U		VOA	MG/KG	
113-003	Tetrachloroethene	0.20497			VOA	MG/KG	
113-003	Dibromochloromethane	0.01250	U		VOA	MG/KG	
113-003	Chlorobenzene	0.00600	J		VOA	MG/KG	
113-003	Ethylbenzene	0.00700	J		VOA	MG/KG	
113-003	m _o Xylenes	0.00700	J		VOA	MG/KG	
113-003	p Xylene	0.04050			VOA	MG/KG	
113-003	Bromoform	0.01250	U		VOA	MG/KG	
113-003	1,1,2,2-Tetrachloroethane	0.01250	U		VOA	MG/KG	
113-003	1,3-Dichlorobenzene	0.02500	U		VOA	MG/KG	
113-003	1,2-Dichlorobenzene	0.02500	U		VOA	MG/KG	
113-003	1,4-Dichlorobenzene	0.06000			VOA	MG/KG	
MW33-008	Chloromethane	0.03330	U		VOA	MG/KG	
MW33-008	Vinyl Chloride	0.03330	U		VOA	MG/KG	
MW33-008	Bromomethane	0.03330	U		VOA	MG/KG	
MW33-008	Chloroethane	0.03330	U		VOA	MG/KG	
MW33-008	Trichlorofluoromethane	0.01665	U		VOA	MG/KG	
MW33-008	1,1-Dichloroethene	0.01665	U		VOA	MG/KG	
MW33-008	Methylene Chloride	0.01665	U		VOA	MG/KG	
MW33-008	trans-1,2-Dichloroethane	0.01665	U		VOA	MG/KG	
MW33-008	1,1-Dichloroethene	0.01665	U		VOA	MG/KG	
MW33-008	Chloroform	0.01665	U		VOA	MG/KG	
MW33-008	Acrylonitrile	0.33300	U		VOA	MG/KG	
MW33-008	Acrolein	0.33300	U		VOA	MG/KG	
MW33-008	1,1,1-Trichloroethane	0.01665	U		VOA	MG/KG	
MW33-008	Carbon Tetrachloride	0.01665	U		VOA	MG/KG	
MW33-008	Benzene	0.01665	U		VOA	MG/KG	
MW33-008	1,2-Dichloroethane	0.01665	U		VOA	MG/KG	
MW33-008	Trichloroethene	0.01665	U		VOA	MG/KG	
MW33-008	1,2-Dichloropropene	0.01665	U		VOA	MG/KG	
MW33-008	Bromodichloromethane	0.01665	U		VOA	MG/KG	
MW33-008	trans-1,3-Dichloropropene	0.01665	U		VOA	MG/KG	
MW33-008	Toluene	0.01665	U		VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
MW33-008	cis-1,3-Dichloropropene	0.01665	U	VOA	MG/KG	
MW33-008	1,1,2-Trichloroethane	0.01665	U	VOA	MG/KG	
MW33-008	2-Chloroethyl Vinyl Ether	0.01665	U	VOA	MG/KG	
MW33-008	Tetrachloroethane	0.01665	U	VOA	MG/KG	
MW33-008	Dibromochloromethane	0.01665	U	VOA	MG/KG	
MW33-008	Chlorobenzene	0.01665	U	VOA	MG/KG	
MW33-008	Ethylbenzene	0.01665	U	VOA	MG/KG	
MW33-008	m/e Xylenes	0.03330	U	VOA	MG/KG	
MW33-008	p Xylene	0.03330	U	VOA	MG/KG	
MW33-008	Bromoform	0.01665	U	VOA	MG/KG	
MW33-008	1,1,2,2-Tetrachloroethane	0.01665	U	VOA	MG/KG	
MW33-008	1,3-Dichlorobenzene	0.01665	U	VOA	MG/KG	
MW33-008	1,2-Dichlorobenzene	0.01665	U	VOA	MG/KG	
MW33-008	1,4-Dichlorobenzene	0.01665	U	VOA	MG/KG	
507-004	Chloromethane	0.04000	U	VOA	MG/KG	
507-004	Vinyl Chloride	0.04000	U	VOA	MG/KG	
507-004	Bromomethane	0.04000	U	VOA	MG/KG	
507-004	Chloroethane	0.04000	U	VOA	MG/KG	
507-004	Trichlorofluoromethane	0.02000	U	VOA	MG/KG	
507-004	1,1-Dichloroethene	0.02000	U	VOA	MG/KG	
507-004	Methylene Chloride	0.07410		VOA	MG/KG	
507-004	trans-1,2-Dichloroethene	0.02000	U	VOA	MG/KG	
507-004	1,1-Dichloroethane	0.02000	U	VOA	MG/KG	
507-004	Chloroform	0.02000	U	VOA	MG/KG	
507-004	1,1,1-Trichloroethane	0.02000	U	VOA	MG/KG	
507-004	Carbon Tetrachloride	0.02000	U	VOA	MG/KG	
507-004	Benzene	0.02000	U	VOA	MG/KG	
507-004	1,2-Dichloroethene	0.02000	U	VOA	MG/KG	
507-004	Trichloroethene	0.02000	U	VOA	MG/KG	
507-004	1,2-Dichloropropane	0.02000	U	VOA	MG/KG	
507-004	Bromodichloromethane	0.02000	U	VOA	MG/KG	
507-004	trans-1,3-Dichloropropene	0.02000	U	VOA	MG/KG	
507-004	Toluene	0.02000	U	VOA	MG/KG	
507-004	cis-1,3-Dichloropropene	0.02000	U	VOA	MG/KG	
507-004	1,1,2-Trichloroethane	0.02000	U	VOA	MG/KG	
507-004	2-Chloroethyl Vinyl Ether	0.02000	U	VOA	MG/KG	
507-004	Tetrachloroethane	0.02000	U	VOA	MG/KG	
507-004	Dibromochloromethane	0.02000	U	VOA	MG/KG	
507-004	Chlorobenzene	0.02000	U	VOA	MG/KG	
507-004	Ethylbenzene	0.02000	U	VOA	MG/KG	
507-004	m/e Xylenes	0.04000	U	VOA	MG/KG	
507-004	p Xylene	0.04000	U	VOA	MG/KG	
507-004	Bromoform	0.02000	U	VOA	MG/KG	
507-004	1,1,2,2-Tetrachloroethane	0.02000	U	VOA	MG/KG	
507-004	1,3-Dichlorobenzene	0.03300	J	VOA	MG/KG	
507-004	1,2-Dichlorobenzene	0.03300	J	VOA	MG/KG	
507-004	1,4-Dichlorobenzene	0.02300	J	VOA	MG/KG	
507-004	Methyl Tertiary Butyl Ether	0.20000	U	VOA	MG/KG	
507-004	Tertiary Butyl Alcohol	0.04000	U	VOA	MG/KG	
113-002	Chloromethane	0.01660	U	VOA	MG/KG	
113-002	Vinyl Chloride	0.01660	U	VOA	MG/KG	
113-002	Bromomethane	0.01660	U	VOA	MG/KG	
113-002	Chloroethane	0.01660	U	VOA	MG/KG	
113-002	Trichlorofluoromethane	0.00630	U	VOA	MG/KG	
113-002	1,1-Dichloroethene	0.00630	U	VOA	MG/KG	
113-002	Methylene Chloride	0.01110		VOA	MG/KG	
113-002	trans-1,2-Dichloroethane	0.00630	U	VOA	MG/KG	
113-002	1,1-Dichloroethene	0.00630	U	VOA	MG/KG	
113-002	Chloroform	0.00630	U	VOA	MG/KG	
113-002	1,1,1-Trichloroethane	0.00630	U	VOA	MG/KG	
113-002	Carbon Tetrachloride	0.00630	U	VOA	MG/KG	
113-002	Benzene	0.00630	U	VOA	MG/KG	
113-002	1,2-Dichloroethane	0.00630	U	VOA	MG/KG	
113-002	Trichloroethene	0.00630	U	VOA	MG/KG	
113-002	1,2-Dichloropropane	0.00630	U	VOA	MG/KG	
113-002	Bromodichloromethane	0.00630	U	VOA	MG/KG	
113-002	trans-1,3-Dichloropropene	0.00630	U	VOA	MG/KG	
113-002	Toluene	0.00630	U	VOA	MG/KG	
113-002	cis-1,3-Dichloropropene	0.00630	U	VOA	MG/KG	
113-002	1,1,2-Trichloroethane	0.00630	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
113-002	2-Chloroethyl Vinyl Ether	0.00630	U	VOA	MG/KG	
113-002	Tetrachloroethene	0.00300	J	VOA	MG/KG	
113-002	Dibromochloromethane	0.00630	U	VOA	MG/KG	
113-002	Chlorobenzene	0.00630	U	VOA	MG/KG	
113-002	Ethybenzene	0.00630	U	VOA	MG/KG	
113-002	m/e Xylenes	0.01660	U	VOA	MG/KG	
113-002	p Xylene	0.01660	U	VOA	MG/KG	
113-002	Bromoform	0.00630	U	VOA	MG/KG	
113-002	1,1,2,2-Tetrachloroethane	0.00630	U	VOA	MG/KG	
113-002	1,3-Dichlorobenzene	0.01660	U	VOA	MG/KG	
113-002	1,2-Dichlorobenzene	0.01660	U	VOA	MG/KG	
113-002	1,4-Dichlorobenzene	0.01660	U	VOA	MG/KG	
113-002	Methyl Tertiary Butyl Ether	0.06300	U	VOA	MG/KG	
113-002	Tertiary Butyl Alcohol	0.01660	U	VOA	MG/KG	
613-001	Chloromethane	0.02500	U	VOA	MG/KG	
613-001	Vinyl Chloride	0.02500	U	VOA	MG/KG	
613-001	Bromomethane	0.02500	U	VOA	MG/KG	
613-001	Chloroethane	0.02500	U	VOA	MG/KG	
613-001	Trichlorofluoromethane	0.01250	U	VOA	MG/KG	
613-001	1,1-Dichloroethene	0.01250	U	VOA	MG/KG	
613-001	Methylene Chloride	0.42060	U	VOA	MG/KG	
613-001	trans-1,2-Dichloroethane	0.01250	U	VOA	MG/KG	
613-001	1,1-Dichloroethane	0.01250	U	VOA	MG/KG	
613-001	Chloroform	0.01250	U	VOA	MG/KG	
613-001	1,1,1-Trichloroethane	0.01250	U	VOA	MG/KG	
613-001	Carbon Tetrachloride	0.01250	U	VOA	MG/KG	
613-001	Benzene	0.01250	U	VOA	MG/KG	
613-001	1,2-Dichloroethane	0.01250	U	VOA	MG/KG	
613-001	Trichloroethene	0.01250	U	VOA	MG/KG	
613-001	1,2-Dichloropropane	0.01250	U	VOA	MG/KG	
613-001	Bromodichloromethane	0.01250	U	VOA	MG/KG	
613-001	trans-1,3-Dichloropropene	0.01250	U	VOA	MG/KG	
613-001	Toluene	0.01670	U	VOA	MG/KG	
613-001	cis-1,3-Dichloropropene	0.01250	U	VOA	MG/KG	
613-001	1,1,2-Trichloroethane	0.01250	U	VOA	MG/KG	
613-001	2-Chloroethyl Vinyl Ether	0.01250	U	VOA	MG/KG	
613-001	Tetrachloroethene	0.00400	J	VOA	MG/KG	
613-001	Dibromochloromethane	0.01280	U	VOA	MG/KG	
613-001	Chlorobenzene	0.00700	J	VOA	MG/KG	
613-001	Ethybenzene	0.01250	U	VOA	MG/KG	
613-001	m/e Xylenes	0.02500	U	VOA	MG/KG	
613-001	p Xylene	0.02500	U	VOA	MG/KG	
613-001	Bromoform	0.01250	U	VOA	MG/KG	
613-001	1,1,2,2-Tetrachloroethane	0.01250	U	VOA	MG/KG	
613-001	1,3-Dichlorobenzene	0.02500	U	VOA	MG/KG	
613-001	1,2-Dichlorobenzene	0.02500	U	VOA	MG/KG	
613-001	1,4-Dichlorobenzene	0.02500	U	VOA	MG/KG	
613-001	Methyl Tertiary Butyl Ether	0.01250	U	VOA	MG/KG	
613-001	Tertiary Butyl Alcohol	0.02500	U	VOA	MG/KG	
613-004	Chloromethane	0.10000	U	VOA	MG/KG	
613-004	Vinyl Chloride	0.10000	U	VOA	MG/KG	
613-004	Bromomethane	0.10000	U	VOA	MG/KG	
613-004	Chloroethane	0.10000	U	VOA	MG/KG	
613-004	Trichlorofluoromethane	0.05000	U	VOA	MG/KG	
613-004	1,1-Dichloroethene	0.05000	U	VOA	MG/KG	
613-004	Methylene Chloride	0.44840	U	VOA	MG/KG	
613-004	trans-1,2-Dichloroethane	0.05000	U	VOA	MG/KG	
613-004	1,1-Dichloroethane	0.05000	U	VOA	MG/KG	
613-004	Chloroform	0.05000	U	VOA	MG/KG	
613-004	1,1,1-Trichloroethane	0.05000	U	VOA	MG/KG	
613-004	Carbon Tetrachloride	0.05000	U	VOA	MG/KG	
613-004	Benzene	0.05000	U	VOA	MG/KG	
613-004	1,2-Dichloroethene	0.05000	U	VOA	MG/KG	
613-004	Trichloroethene	0.01300	J	VOA	MG/KG	
613-004	1,2-Dichloropropane	0.05000	U	VOA	MG/KG	
613-004	Bromodichloromethane	0.05000	U	VOA	MG/KG	
613-004	trans-1,3-Dichloropropene	0.05000	U	VOA	MG/KG	
613-004	Toluene	48.26950	U	VOA	MG/KG	
613-004	cis-1,3-Dichloropropene	0.05000	U	VOA	MG/KG	
613-004	1,1,2-Trichloroethane	0.05000	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
613-004	2-Chloroethyl Vinyl Ether	0.06000	U	VOA	MG/KG	
613-004	Tetrachloroethene	0.03200	J	VOA	MG/KG	
613-004	Dibromochloromethane	0.06000	U	VOA	MG/KG	
613-004	Chlorobenzene	42.23020		VOA	MG/KG	EXCEEDENCE
613-004	Ethybenzene	0.06000		VOA	MG/KG	
613-004	m/p Xylenes	0.13600		VOA	MG/KG	
613-004	p Xylene	1.06300		VOA	MG/KG	
613-004	Bromoform	0.06000		VOA	MG/KG	
613-004	1,1,2,2-Tetrachloroethane	0.01500	U	VOA	MG/KG	
613-004	1,3-Dichlorobenzene	0.10000	U	VOA	MG/KG	
613-004	1,2-Dichlorobenzene	0.10000	U	VOA	MG/KG	
613-004	1,4-Dichlorobenzene	0.44420		VOA	MG/KG	
613-004	Methyl Tertiary Butyl Ether	0.50000			MG/KG	
613-004	Tertiary Butyl Alcohol	0.10000	U		MG/KG	
C-1-40317	Benzene	0.02600	U	VOA	MG/KG	
C-1-40317	ble(Chloromethyl)ether	0.02500	U	VOA	MG/KG	
C-1-40317	Bromoform	0.02500	U	VOA	MG/KG	
C-1-40317	Carbon Tetrachloride	0.02500	U	VOA	MG/KG	
C-1-40317	Chlorobenzene	0.90000		VOA	MG/KG	
C-1-40317	Dibromochloromethane	0.02600	U	VOA	MG/KG	
C-1-40317	Chloroethane	0.02800	U	VOA	MG/KG	
C-1-40317	2-Chloroethylvinyl Ether	0.02500	U	VOA	MG/KG	
C-1-40317	Chloroform	0.03000		VOA	MG/KG	
C-1-40317	Bromodichloromethane	0.02500		VOA	MG/KG	
C-1-40317	Dichlorodifluoromethane	0.02800	U	VOA	MG/KG	
C-1-40317	1,1-Dichloroethene	0.02500	U	VOA	MG/KG	
C-1-40317	1,2-Dichloroethene	0.02500	U	VOA	MG/KG	
C-1-40317	1,1-Dichloroethane	0.02500	U	VOA	MG/KG	
C-1-40317	1,2-Dichloropropene	0.02500	U	VOA	MG/KG	
C-1-40317	1,3-Dichloropropene (total)	0.02500	U	VOA	MG/KG	
C-1-40317	Ethybenzene	0.02500	U	VOA	MG/KG	
C-1-40317	Bromomethane	0.02500	U	VOA	MG/KG	
C-1-40317	Chloromethane	0.02500	U	VOA	MG/KG	
C-1-40317	Methylene Chloride	0.02500	U	VOA	MG/KG	
C-1-40317	1,1,2,2-Tetrachloroethane	0.02500	U	VOA	MG/KG	
C-1-40317	Tetrachloroethene	0.46000		VOA	MG/KG	
C-1-40317	Toluene	0.02500	U	VOA	MG/KG	
C-1-40317	trans-1,2-Dichloroethene	0.70000		VOA	MG/KG	
C-1-40317	1,1,1-Trichloroethane	0.02500		VOA	MG/KG	
C-1-40317	1,1,2-Trichloroethane	0.02800	U	VOA	MG/KG	
C-1-40317	Trichloroethene	0.90000		VOA	MG/KG	
C-1-40317	Trichlorofluoromethane	0.02800	U	VOA	MG/KG	
C-1-40317	Vinyl Chloride	0.02500	U	VOA	MG/KG	
C-2-40318	Benzene	0.02500	U	VOA	MG/KG	
C-2-40318	ble(Chloromethyl)ether	0.02500	U	VOA	MG/KG	
C-2-40318	Bromoform	0.02500	U	VOA	MG/KG	
C-2-40318	Carbon Tetrachloride	0.02500	U	VOA	MG/KG	
C-2-40318	Chlorobenzene	0.02500		VOA	MG/KG	
C-2-40318	Dibromochloromethane	0.02500		VOA	MG/KG	
C-2-40318	Chloroethane	0.02500	U	VOA	MG/KG	
C-2-40318	2-Chloroethylvinyl Ether	0.02500	U	VOA	MG/KG	
C-2-40318	Chloroform	0.02500	U	VOA	MG/KG	
C-2-40318	Bromodichloromethane	0.02500	U	VOA	MG/KG	
C-2-40318	Dichlorodifluoromethane	0.02500	U	VOA	MG/KG	
C-2-40318	1,1-Dichloroethene	0.02500	U	VOA	MG/KG	
C-2-40318	1,2-Dichloroethene	0.02500	U	VOA	MG/KG	
C-2-40318	1,1-Dichloroethane	0.02500	U	VOA	MG/KG	
C-2-40318	1,2-Dichloropropene	0.02500	U	VOA	MG/KG	
C-2-40318	1,3-Dichloropropene (total)	0.02500	U	VOA	MG/KG	
C-2-40318	Ethybenzene	0.02500	U	VOA	MG/KG	
C-2-40318	Bromomethane	0.02500	U	VOA	MG/KG	
C-2-40318	Chloromethane	0.02500	U	VOA	MG/KG	
C-2-40318	Methylene Chloride	0.02500	U	VOA	MG/KG	
C-2-40318	1,1,2,2-Tetrachloroethane	0.02500	U	VOA	MG/KG	
C-2-40318	Tetrachloroethene	0.02500	U	VOA	MG/KG	
C-2-40318	Toluene	0.02500	U	VOA	MG/KG	
C-2-40318	trans-1,2-Dichloroethene	0.02500	U	VOA	MG/KG	
C-2-40318	1,1,1-Trichloroethane	0.02500	U	VOA	MG/KG	
C-2-40318	1,1,2-Trichloroethane	0.02500	U	VOA	MG/KG	
C-2-40318	Trichloroethene	0.02500	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
C-2-40318	Trichlorofluoromethane	0.02500	U	VOA	MG/KG	
C-2-40318	Vinyl Chloride	0.02500	U	VOA	MG/KG	
C-3-40319	Benzene	0.05000	U	VOA	MG/KG	
C-3-40319	ble(Cloromethyl)ether	0.05000	U	VOA	MG/KG	
C-3-40319	Bromoform	0.05000	U	VOA	MG/KG	
C-3-40319	Carbon Tetrachloride	0.05000	U	VOA	MG/KG	
C-3-40319	Chlorobenzene	0.05000	U	VOA	MG/KG	
C-3-40319	Dibromochloromethane	0.05000	U	VOA	MG/KG	
C-3-40319	Chloroethane	0.05000	U	VOA	MG/KG	
C-3-40319	2-Chloroethylvinyl Ether	0.05000	U	VOA	MG/KG	
C-3-40319	Chloroform	0.05000	U	VOA	MG/KG	
C-3-40319	Bromodichloromethane	0.05000	U	VOA	MG/KG	
C-3-40319	Dichlorodifluoromethane	0.05000	U	VOA	MG/KG	
C-3-40319	1,1-Dichloroethane	0.05000	U	VOA	MG/KG	
C-3-40319	1,2-Dichloroethane	0.05000	U	VOA	MG/KG	
C-3-40319	1,1-Dichloroethene	0.05000	U	VOA	MG/KG	
C-3-40319	1,2-Dichloropropene	0.05000	U	VOA	MG/KG	
C-3-40319	1,3-Dichloropropene (total)	0.05000	U	VOA	MG/KG	
C-3-40319	Ethybenzene	0.05000	U	VOA	MG/KG	
C-3-40319	Bromomethane	0.05000	U	VOA	MG/KG	
C-3-40319	Chloromethane	0.05000	U	VOA	MG/KG	
C-3-40319	Methylene Chloride	0.05000	U	VOA	MG/KG	
C-3-40319	1,1,2,2-Tetrachloroethane	0.05000	U	VOA	MG/KG	
C-3-40319	Tetrachloroethene	0.05000	U	VOA	MG/KG	
C-3-40319	Toluene	0.05000	U	VOA	MG/KG	
C-3-40319	trans-1,2-Dichloroethene	0.05000	U	VOA	MG/KG	
C-3-40319	1,1,1-Trichloroethane	0.05000	U	VOA	MG/KG	
C-3-40319	1,1,2-Trichloroethane	0.05000	U	VOA	MG/KG	
C-3-40319	Trichloroethene	0.05000	U	VOA	MG/KG	
C-3-40319	Trichlorofluoromethane	0.05000	U	VOA	MG/KG	
C-3-40319	Vinyl Chloride	0.05000	U	VOA	MG/KG	
C-4-40320	Benzene	0.02500	U	VOA	MG/KG	
C-4-40320	ble(Cloromethyl)ether	0.02500	U	VOA	MG/KG	
C-4-40320	Bromoform	0.02500	U	VOA	MG/KG	
C-4-40320	Carbon Tetrachloride	0.02500	U	VOA	MG/KG	
C-4-40320	Chlorobenzene	0.14000	U	VOA	MG/KG	
C-4-40320	Dibromochloromethane	0.02500	U	VOA	MG/KG	
C-4-40320	Chloroethane	0.02500	U	VOA	MG/KG	
C-4-40320	2-Chloroethylvinyl Ether	0.02500	U	VOA	MG/KG	
C-4-40320	Chloroform	0.02500	U	VOA	MG/KG	
C-4-40320	Bromodichloromethane	0.02500	U	VOA	MG/KG	
C-4-40320	Dichlorodifluoromethane	0.02500	U	VOA	MG/KG	
C-4-40320	1,1-Dichloroethane	0.02500	U	VOA	MG/KG	
C-4-40320	1,2-Dichloroethane	0.02500	U	VOA	MG/KG	
C-4-40320	1,1-Dichloroethene	0.02500	U	VOA	MG/KG	
C-4-40320	1,2-Dichloropropene	0.02500	U	VOA	MG/KG	
C-4-40320	1,3-Dichloropropene (total)	0.02500	U	VOA	MG/KG	
C-4-40320	Ethybenzene	0.18000	U	VOA	MG/KG	
C-4-40320	Bromomethane	0.02500	U	VOA	MG/KG	
C-4-40320	Chloromethane	0.02500	U	VOA	MG/KG	
C-4-40320	Methylene Chloride	0.21000	U	VOA	MG/KG	
C-4-40320	1,1,2,2-Tetrachloroethane	0.02500	U	VOA	MG/KG	
C-4-40320	Tetrachloroethene	0.44000	U	VOA	MG/KG	
C-4-40320	Toluene	0.02500	U	VOA	MG/KG	
C-4-40320	trans-1,2-Dichloroethene	0.02500	U	VOA	MG/KG	
C-4-40320	1,1,1-Trichloroethane	0.02500	U	VOA	MG/KG	
C-4-40320	1,1,2-Trichloroethane	0.02500	U	VOA	MG/KG	
C-4-40320	Trichloroethene	0.02500	U	VOA	MG/KG	
C-4-40320	Trichlorofluoromethane	0.02500	U	VOA	MG/KG	
C-4-40320	Vinyl Chloride	0.02500	U	VOA	MG/KG	
C-5-40321	Benzene	0.02500	U	VOA	MG/KG	
C-5-40321	ble(Cloromethyl)ether	0.02500	U	VOA	MG/KG	
C-5-40321	Bromoform	0.02500	U	VOA	MG/KG	
C-5-40321	Carbon Tetrachloride	0.02500	U	VOA	MG/KG	
C-5-40321	Chlorobenzene	0.02500	U	VOA	MG/KG	
C-5-40321	Dibromochloromethane	0.02500	U	VOA	MG/KG	
C-5-40321	Chloroethane	0.02500	U	VOA	MG/KG	
C-5-40321	2-Chloroethylvinyl Ether	0.02500	U	VOA	MG/KG	
C-5-40321	Chloroform	0.02500	U	VOA	MG/KG	
C-5-40321	Bromodichloromethane	0.02500	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
C-5-40321	Dichlorodifluoromethane	0.02500	U	VOA	MG/KG	
C-5-40321	1,1-Dichloroethane	0.02500	U	VOA	MG/KG	
C-5-40321	1,2-Dichloroethane	0.02500	U	VOA	MG/KG	
C-5-40321	1,1-Dichloroethene	0.02500	U	VOA	MG/KG	
C-5-40321	1,2-Dichloropropane	0.02500	U	VOA	MG/KG	
C-5-40321	1,3-Dichloropropene (total)	0.02500	U	VOA	MG/KG	
C-5-40321	Ethylbenzene	0.02500	U	VOA	MG/KG	
C-5-40321	Bromomethane	0.02500	U	VOA	MG/KG	
C-5-40321	Chloromethane	0.02500	U	VOA	MG/KG	
C-5-40321	Methylene Chloride	0.02500	U	VOA	MG/KG	
C-5-40321	1,1,2,2-Tetrachloroethane	0.02500	U	VOA	MG/KG	
C-5-40321	Tetrachloroethene	0.02500	U	VOA	MG/KG	
C-5-40321	Toluene	0.02500	U	VOA	MG/KG	
C-5-40321	trans-1,2-Dichloroethene	0.02500	U	VOA	MG/KG	
C-5-40321	1,1,1-Trichloroethane	0.02500	U	VOA	MG/KG	
C-5-40321	1,1,2-Trichloroethane	0.02500	U	VOA	MG/KG	
C-5-40321	Trichloroethene	0.02500	U	VOA	MG/KG	
C-5-40321	Trichlorofluoromethane	0.02500	U	VOA	MG/KG	
C-5-40321	Vinyl Chloride	0.02500	U	VOA	MG/KG	
C-5-40322	Benzene	0.10000	U	VOA	MG/KG	
C-5-40322	bis(Chloromethyl)ether	0.10000	U	VOA	MG/KG	
C-5-40322	Bromoform	0.10000	U	VOA	MG/KG	
C-5-40322	Carbon Tetrachloride	0.10000	U	VOA	MG/KG	
C-5-40322	Chlorobenzene	0.10000	U	VOA	MG/KG	
C-5-40322	Dibromochloromethane	0.10000	U	VOA	MG/KG	
C-5-40322	Chloroethane	0.10000	U	VOA	MG/KG	
C-5-40322	2-Chloroethylvinyl Ether	0.10000	U	VOA	MG/KG	
C-5-40322	Chloroform	0.10000	U	VOA	MG/KG	
C-5-40322	Bromodichloromethane	0.10000	U	VOA	MG/KG	
C-5-40322	Dichlorodifluoromethane	0.10000	U	VOA	MG/KG	
C-5-40322	1,1-Dichloroethane	0.10000	U	VOA	MG/KG	
C-5-40322	1,2-Dichloroethane	0.10000	U	VOA	MG/KG	
C-5-40322	1,1-Dichloroethene	0.10000	U	VOA	MG/KG	
C-5-40322	1,2-Dichloropropane	0.10000	U	VOA	MG/KG	
C-5-40322	1,3-Dichloropropene (total)	0.10000	U	VOA	MG/KG	
C-5-40322	Ethylbenzene	0.10000	U	VOA	MG/KG	
C-5-40322	Bromomethane	0.10000	U	VOA	MG/KG	
C-5-40322	Chloromethane	0.10000	U	VOA	MG/KG	
C-5-40322	Methylene Chloride	0.10000	U	VOA	MG/KG	
C-5-40322	1,1,2,2-Tetrachloroethane	0.10000	U	VOA	MG/KG	
C-5-40322	Tetrachloroethene	50.00000	U	VOA	MG/KG	EXCEEDENCE
C-5-40322	Toluene	0.10000	U	VOA	MG/KG	
C-5-40322	trans-1,2-Dichloroethene	0.10000	U	VOA	MG/KG	
C-5-40322	1,1,1-Trichloroethane	7.00000	U	VOA	MG/KG	
C-5-40322	1,1,2-Trichloroethane	0.10000	U	VOA	MG/KG	
C-5-40322	Trichloroethene	19.00000	U	VOA	MG/KG	EXCEEDENCE
C-5-40322	Trichlorofluoromethane	0.10000	U	VOA	MG/KG	
C-5-40322	Vinyl Chloride	0.10000	U	VOA	MG/KG	
C-7-40323	Benzene	0.02500	U	VOA	MG/KG	
C-7-40323	bis(Chloromethyl)ether	0.02500	U	VOA	MG/KG	
C-7-40323	Bromoform	0.02500	U	VOA	MG/KG	
C-7-40323	Carbon Tetrachloride	0.02500	U	VOA	MG/KG	
C-7-40323	Chlorobenzene	0.02500	U	VOA	MG/KG	
C-7-40323	Dibromochloromethane	0.02500	U	VOA	MG/KG	
C-7-40323	Chloroethane	0.02500	U	VOA	MG/KG	
C-7-40323	2-Chloroethylvinyl Ether	0.02500	U	VOA	MG/KG	
C-7-40323	Chloroform	0.02500	U	VOA	MG/KG	
C-7-40323	Bromodichloromethane	0.02500	U	VOA	MG/KG	
C-7-40323	Dichlorodifluoromethane	0.02500	U	VOA	MG/KG	
C-7-40323	1,1-Dichloroethane	0.02500	U	VOA	MG/KG	
C-7-40323	1,2-Dichloroethane	0.02500	U	VOA	MG/KG	
C-7-40323	1,1-Dichloroethene	0.02500	U	VOA	MG/KG	
C-7-40323	1,2-Dichloropropane	0.02500	U	VOA	MG/KG	
C-7-40323	1,3-Dichloropropene	0.02500	U	VOA	MG/KG	
C-7-40323	Ethylbenzene	0.02500	U	VOA	MG/KG	
C-7-40323	Bromomethane	0.02500	U	VOA	MG/KG	
C-7-40323	Chloromethane	0.02500	U	VOA	MG/KG	
C-7-40323	Methylene Chloride	0.17000	U	VOA	MG/KG	
C-7-40323	1,1,2,2-Tetrachloroethane	0.02500	U	VOA	MG/KG	
C-7-40323	Tetrachloroethene	0.19000	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
C-7-40323	Toluene	0.02500	U	VOA	MG/KG	
C-7-40323	trans-1,2-Dichloroethene	0.02500	U	VOA	MG/KG	
C-7-40323	1,1,1-Trichloroethane	0.02500	U	VOA	MG/KG	
C-7-40323	1,1,2-Trichloroethane	0.02500	U	VOA	MG/KG	
C-7-40323	Trichloroethene	0.09000		VOA	MG/KG	
C-7-40323	Trichlorofluoromethane	0.02500	U	VOA	MG/KG	
C-7-40323	Vinyl Chloride	0.02500	U	VOA	MG/KG	
C-8-40324	Benzene	0.02500	U	VOA	MG/KG	
C-8-40324	ble(Cloromethyl)ether	0.02500	U	VOA	MG/KG	
C-8-40324	Bromoform	0.02500	U	VOA	MG/KG	
C-8-40324	Carbon Tetrachloride	0.02500	U	VOA	MG/KG	
C-8-40324	Chlorobenzene	0.02500	U	VOA	MG/KG	
C-8-40324	Dibromochloromethane	0.02500	U	VOA	MG/KG	
C-8-40324	Chloroethene	0.02500	U	VOA	MG/KG	
C-8-40324	2-Chloroethylvinyl Ether	0.02500	U	VOA	MG/KG	
C-8-40324	Chloroform	0.02500	U	VOA	MG/KG	
C-8-40324	Bromodichloromethane	0.02500	U	VOA	MG/KG	
C-8-40324	Dichlorodifluoromethane	0.02500	U	VOA	MG/KG	
C-8-40324	1,1-Dichloroethane	0.02500	U	VOA	MG/KG	
C-8-40324	1,2-Dichloroethene	0.02500	U	VOA	MG/KG	
C-8-40324	1,1-Dichloroethene	0.02500	U	VOA	MG/KG	
C-8-40324	1,2-Dichloropropene	0.02500	U	VOA	MG/KG	
C-8-40324	1,3-Dichloropropene (total)	0.02500	U	VOA	MG/KG	
C-8-40324	Ethylbenzene	0.02500	U	VOA	MG/KG	
C-8-40324	Bromomethane	0.02500	U	VOA	MG/KG	
C-8-40324	Chloromethane	0.02500	U	VOA	MG/KG	
C-8-40324	Methylene Chloride	0.03000		VOA	MG/KG	
C-8-40324	1,1,2,2-Tetrachloroethane	0.02500	U	VOA	MG/KG	
C-8-40324	Tetrachloroethene	33.10000		VOA	MG/KG	EXCEEDENCE
C-8-40324	Toluene	0.19000		VOA	MG/KG	
C-8-40324	trans-1,2-Dichloroethene	0.78000		VOA	MG/KG	
C-8-40324	1,1,1-Trichloroethane	0.02500	U	VOA	MG/KG	
C-8-40324	1,1,2-Trichloroethane	0.02500	U	VOA	MG/KG	
C-8-40324	Trichloroethene	15.50000		VOA	MG/KG	EXCEEDENCE
C-8-40324	Trichlorofluoromethane	0.02500	U	VOA	MG/KG	
C-8-40324	Vinyl Chloride	0.02500	U	VOA	MG/KG	
A1-44182	Benzene	100.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A1-44182	ble(Cloromethyl)ether	100.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A1-44182	Bromoform	100.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A1-44182	Carbon Tetrachloride	100.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A1-44182	Chlorobenzene	100.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A1-44182	Dibromochloromethane	100.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A1-44182	Chloroethene	100.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A1-44182	2-Chloroethylvinyl Ether	100.00000	U	VOA	MG/KG	
A1-44182	Chloroform	200.00000		VOA	MG/KG	EXCEEDENCE
A1-44182	Bromodichloromethane	100.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A1-44182	Dichlorodifluoromethane	100.00000	U	VOA	MG/KG	
A1-44182	1,1-Dichloroethane	100.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A1-44182	1,2-Dichloroethene	100.00000	U	VOA	MG/KG	
A1-44182	1,1-Dichloroethene	100.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A1-44182	1,2-Dichloropropene	100.00000	U	VOA	MG/KG	
A1-44182	1,3-Dichloropropene (total)	100.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A1-44182	Ethylbenzene	100.00000	U	VOA	MG/KG	
A1-44182	Bromomethane	100.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A1-44182	Chloromethane	100.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A1-44182	Methylene Chloride	100.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A1-44182	1,1,2,2-Tetrachloroethane	100.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A1-44182	Tetrachloroethene	1900.00000		VOA	MG/KG	EXCEEDENCE
A1-44182	Toluene	100.00000	U	VOA	MG/KG	
A1-44182	trans-1,2-Dichloroethene	100.00000	U	VOA	MG/KG	
A1-44182	1,1,1-Trichloroethane	100.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A1-44182	1,1,2-Trichloroethane	100.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A1-44182	Trichloroethene	100.00000		VOA	MG/KG	
A1-44182	Trichlorofluoromethane	100.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A1-44182	Vinyl Chloride	100.00000	U	VOA	MG/KG	
A2-44181	Benzene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A2-44181	ble(Cloromethyl)ether	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A2-44181	Bromoform	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A2-44181	Carbon Tetrachloride	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A2-44181	Chlorobenzene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
A2-44181	Dibromochloromethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A2-44181	Chloroethane	5.00000	U	VOA	MG/KG	
A2-44181	2-Chloroethylvinyl Ether	5.00000	U	VOA	MG/KG	
A2-44181	Chloroform	310.00000	U	VOA	MG/KG	EXCEEDENCE
A2-44181	Bromodichloromethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A2-44181	Dichlorodifluoromethane	5.00000	U	VOA	MG/KG	
A2-44181	1,1-Dichloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A2-44181	1,2-Dichloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A2-44181	1,1-Dichloroethene	5.00000	U	VOA	MG/KG	
A2-44181	1,2-Dichloropropene	5.00000	U	VOA	MG/KG	
A2-44181	1,3-Dichloropropene (total)	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A2-44181	Ethylbenzene	5.00000	U	VOA	MG/KG	
A2-44181	Bromomethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A2-44181	Chloromethane	5.00000	U	VOA	MG/KG	
A2-44181	Methylene Chloride	5.00000	U	VOA	MG/KG	
A2-44181	1,1,2,2-Tetrachloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A2-44181	Tetrachloroethene	17.00000	U	VOA	MG/KG	EXCEEDENCE
A2-44181	Toluene	5.00000	U	VOA	MG/KG	
A2-44181	trans-1,2-Dichloroethene	5.00000	U	VOA	MG/KG	
A2-44181	1,1,1-Trichloroethane	5.00000	U	VOA	MG/KG	
A2-44181	1,1,2-Trichloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A2-44181	Trichloroethene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A2-44181	Trichlorofluoromethane	5.00000	U	VOA	MG/KG	
A2-44181	Vinyl Chloride	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A3-44180	Benzene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A3-44180	bis(Chloromethyl)ether	5.00000	U	VOA	MG/KG	
A3-44180	Bromoform	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A3-44180	Carbon Tetrachloride	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A3-44180	Chlorobenzene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A3-44180	Dibromochloromethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A3-44180	Chloroethane	5.00000	U	VOA	MG/KG	
A3-44180	2-Chloroethylvinyl Ether	5.00000	U	VOA	MG/KG	
A3-44180	Chloroform	290.00000	U	VOA	MG/KG	EXCEEDENCE
A3-44180	Bromodichloromethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A3-44180	Dichlorodifluoromethane	5.00000	U	VOA	MG/KG	
A3-44180	1,1-Dichloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A3-44180	1,2-Dichloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A3-44180	1,1-Dichloroethene	5.00000	U	VOA	MG/KG	
A3-44180	1,2-Dichloropropene	5.00000	U	VOA	MG/KG	
A3-44180	1,3-Dichloropropene (total)	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A3-44180	Ethylbenzene	5.00000	U	VOA	MG/KG	
A3-44180	Bromomethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A3-44180	Chloromethane	5.00000	U	VOA	MG/KG	
A3-44180	Methylene Chloride	5.00000	U	VOA	MG/KG	
A3-44180	1,1,2,2-Tetrachloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A3-44180	Tetrachloroethene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A3-44180	Toluene	5.00000	U	VOA	MG/KG	
A3-44180	trans-1,2-Dichloroethene	5.00000	U	VOA	MG/KG	
A3-44180	1,1,1-Trichloroethane	5.00000	U	VOA	MG/KG	
A3-44180	1,1,2-Trichloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A3-44180	Trichloroethene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A3-44180	Trichlorofluoromethane	5.00000	U	VOA	MG/KG	
A3-44180	Vinyl Chloride	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A4-44179	Benzene	0.02500	U	VOA	MG/KG	
A4-44179	bis(Chloromethyl)ether	0.02500	U	VOA	MG/KG	
A4-44179	Bromoform	0.02500	U	VOA	MG/KG	
A4-44179	Carbon Tetrachloride	0.02500	U	VOA	MG/KG	
A4-44179	Chlorobenzene	0.02500	U	VOA	MG/KG	
A4-44179	Dibromochloromethane	0.02500	U	VOA	MG/KG	
A4-44179	Chloroethane	0.02500	U	VOA	MG/KG	
A4-44179	2-Chloroethylvinyl Ether	0.02500	U	VOA	MG/KG	
A4-44179	Chloroform	0.02500	U	VOA	MG/KG	
A4-44179	Bromodichloromethane	0.02500	U	VOA	MG/KG	
A4-44179	Dichlorodifluoromethane	0.02500	U	VOA	MG/KG	
A4-44179	1,1-Dichloroethane	0.02500	U	VOA	MG/KG	
A4-44179	1,2-Dichloroethane	0.02500	U	VOA	MG/KG	
A4-44179	1,1-Dichloroethene	0.02500	U	VOA	MG/KG	
A4-44179	1,2-Dichloropropene	0.02500	U	VOA	MG/KG	
A4-44179	1,3-Dichloropropene (total)	0.02500	U	VOA	MG/KG	
A4-44179	Ethylbenzene	0.02500	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
A4-44179	Bromomethane	0.02500	U	VOA	MG/KG	
A4-44179	Chloromethane	0.02500	U	VOA	MG/KG	
A4-44179	Methylene Chloride	0.02500	U	VOA	MG/KG	
A4-44179	1,1,2,2-Tetrachloroethene	0.02500	U	VOA	MG/KG	
A4-44179	Tetrachloroethene	0.02500	U	VOA	MG/KG	
A4-44179	Toluene	0.02500	U	VOA	MG/KG	
A4-44179	trans-1,2-Dichloroethene	0.02500	U	VOA	MG/KG	
A4-44179	1,1,1-Trichloroethane	0.02500	U	VOA	MG/KG	
A4-44179	1,1,2-Trichloroethane	0.02500	U	VOA	MG/KG	
A4-44179	Trichloroethene	0.02500	U	VOA	MG/KG	
A4-44179	Trichlorofluoromethane	0.02500	U	VOA	MG/KG	
A4-44179	Vinyl Chloride	0.02500	U	VOA	MG/KG	
A5-44122	Benzene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A5-44122	ble(Cloromethyl)ether	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A5-44122	Bromoform	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A5-44122	Carbon Tetrachloride	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A5-44122	Chlorobenzene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A5-44122	Dibromochloromethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A5-44122	Chloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A5-44122	2-Chloroethylvinyl Ether	10.00000	U	VOA	MG/KG	
A5-44122	Chloroform	270.00000	U	VOA	MG/KG	EXCEEDENCE
A5-44122	Bromodichloromethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A5-44122	Dichlorodifluoromethane	10.00000	U	VOA	MG/KG	
A5-44122	1,1-Dichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A5-44122	1,2-Dichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A5-44122	1,1-Dichloroethane	10.00000	U	VOA	MG/KG	
A5-44122	1,2-Dichloropropane	10.00000	U	VOA	MG/KG	
A5-44122	1,3-Dichloropropene (total)	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A5-44122	Ethylbenzene	10.00000	U	VOA	MG/KG	
A5-44122	Bromomethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A5-44122	Chloromethane	10.00000	U	VOA	MG/KG	
A5-44122	Methylene Chloride	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A5-44122	1,1,2,2-Tetrachloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A5-44122	Tetrachloroethene	10.00000	U	VOA	MG/KG	
A5-44122	Toluene	10.00000	U	VOA	MG/KG	
A5-44122	trans-1,2-Dichloroethene	10.00000	U	VOA	MG/KG	
A5-44122	1,1,1-Trichloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A5-44122	1,1,2-Trichloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A5-44122	Trichloroethene	10.00000	U	VOA	MG/KG	
A5-44122	Trichlorofluoromethane	10.00000	U	VOA	MG/KG	
A5-44122	Vinyl Chloride	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A6-44123	Benzene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A6-44123	ble(Cloromethyl)ether	10.00000	U	VOA	MG/KG	
A6-44123	Bromoform	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A6-44123	Carbon Tetrachloride	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A6-44123	Chlorobenzene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A6-44123	Dibromochloromethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A6-44123	Chloroethane	10.00000	U	VOA	MG/KG	
A6-44123	2-Chloroethylvinyl Ether	10.00000	U	VOA	MG/KG	
A6-44123	Chloroform	240.00000	U	VOA	MG/KG	EXCEEDENCE
A6-44123	Bromodichloromethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A6-44123	Dichlorodifluoromethane	10.00000	U	VOA	MG/KG	
A6-44123	1,1-Dichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A6-44123	1,2-Dichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A6-44123	1,1-Dichloroethane	10.00000	U	VOA	MG/KG	
A6-44123	1,2-Dichloropropane	10.00000	U	VOA	MG/KG	
A6-44123	1,3-Dichloropropene (total)	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A6-44123	Ethylbenzene	10.00000	U	VOA	MG/KG	
A6-44123	Bromomethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A6-44123	Chloromethane	10.00000	U	VOA	MG/KG	
A6-44123	Methylene Chloride	10.00000	U	VOA	MG/KG	
A6-44123	1,1,2,2-Tetrachloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A6-44123	Tetrachloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A6-44123	Toluene	10.00000	U	VOA	MG/KG	
A6-44123	trans-1,2-Dichloroethene	10.00000	U	VOA	MG/KG	
A6-44123	1,1,1-Trichloroethane	10.00000	U	VOA	MG/KG	
A6-44123	1,1,2-Trichloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A6-44123	Trichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A6-44123	Trichlorofluoromethane	10.00000	U	VOA	MG/KG	
A6-44123	Vinyl Chloride	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
A7-44124	Benzene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A7-44124	ble(Chloromethyl)ether	10.00000	U	VOA	MG/KG	
A7-44124	Bromoform	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A7-44124	Carbon Tetrachloride	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A7-44124	Chlorobenzene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A7-44124	Dibromochloromethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A7-44124	Chloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A7-44124	2-Chloroethylvinyl Ether	10.00000	U	VOA	MG/KG	
A7-44124	Chloroform	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A7-44124	Bromodichloromethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A7-44124	Dichlorodifluoromethane	10.00000	U	VOA	MG/KG	
A7-44124	1,1-Dichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A7-44124	1,2-Dichloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A7-44124	1,1-Dichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A7-44124	1,2-Dichloropropene	10.00000	U	VOA	MG/KG	
A7-44124	1,3-Dichloropropene (total)	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A7-44124	Ethylbenzene	10.00000	U	VOA	MG/KG	
A7-44124	Bromomethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A7-44124	Chloromethane	10.00000	U	VOA	MG/KG	
A7-44124	Methylene Chloride	10.00000	U	VOA	MG/KG	
A7-44124	1,1,2,2-Tetrachloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A7-44124	Tetrachloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A7-44124	Toluene	10.00000	U	VOA	MG/KG	
A7-44124	trans-1,2-Dichloroethene	10.00000	U	VOA	MG/KG	
A7-44124	1,1,1-Trichloroethene	10.00000	U	VOA	MG/KG	
A7-44124	1,1,2-Trichloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A7-44124	Trichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A7-44124	Trichlorofluoromethane	10.00000	U	VOA	MG/KG	
A7-44124	Vinyl Chloride	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44184	Benzene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44184	ble(Chloromethyl)ether	10.00000	U	VOA	MG/KG	
A8-44184	Bromoform	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44184	Carbon Tetrachloride	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44184	Chlorobenzene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44184	Dibromochloromethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44184	Chloroethane	10.00000	U	VOA	MG/KG	
A8-44184	2-Chloroethylvinyl Ether	10.00000	U	VOA	MG/KG	
A8-44184	Chloroform	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44184	Bromodichloromethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44184	Dichlorodifluoromethane	10.00000	U	VOA	MG/KG	
A8-44184	1,1-Dichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44184	1,2-Dichloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44184	1,2-Dichloropropene	10.00000	U	VOA	MG/KG	
A8-44184	1,3-Dichloropropene (total)	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44184	Ethylbenzene	10.00000	U	VOA	MG/KG	
A8-44184	Bromomethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44184	Chloromethane	10.00000	U	VOA	MG/KG	
A8-44184	Methylene Chloride	10.00000	U	VOA	MG/KG	
A8-44184	1,1,2-Tetrachloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44184	Tetrachloroethene	610.00000	U	VOA	MG/KG	EXCEEDENCE
A8-44184	Toluene	41.00000	U	VOA	MG/KG	
A8-44184	trans-1,2-Dichloroethene	10.00000	U	VOA	MG/KG	
A8-44184	1,1,1-Trichloroethene	10.00000	U	VOA	MG/KG	
A8-44184	1,1,2-Trichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44184	Trichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44184	Trichlorofluoromethane	10.00000	U	VOA	MG/KG	
A8-44184	Vinyl Chloride	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44185	Benzene	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44185	ble(Chloromethyl)ether	3.00000	U	VOA	MG/KG	
A8-44185	Bromoform	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44185	Carbon Tetrachloride	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44185	Chlorobenzene	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44185	Dibromochloromethane	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44185	Chloroethane	3.00000	U	VOA	MG/KG	
A8-44185	2-Chloroethylvinyl Ether	3.00000	U	VOA	MG/KG	
A8-44185	Chloroform	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44185	Bromodichloromethane	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A8-44185	Dichlorodifluoromethane	3.00000	U	VOA	MG/KG	
A8-44185	1,1-Dichloroethene	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
A9-44185	1,2-Dichloroethane	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A9-44185	1,1-Dichloroethane	3.00000	U	VOA	MG/KG	
A9-44185	1,2-Dichloropropane	3.00000	U	VOA	MG/KG	
A9-44185	1,3-Dichloropropene (total)	3.00000	U	VOA	MG/KG	
A9-44185	Ethybenzene	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A9-44185	Bromomethane	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A9-44185	Chloromethane	3.00000	U	VOA	MG/KG	
A9-44185	Methylene Chloride	3.00000	U	VOA	MG/KG	
A9-44185	1,1,2,2-Tetrachloroethane	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A9-44185	Tetrachloroethene	562.00000		VOA	MG/KG	EXCEEDENCE
A9-44185	Toluene	3.00000	U	VOA	MG/KG	
A9-44185	trans-1,2-Dichloroethene	3.00000	U	VOA	MG/KG	
A9-44185	1,1,1-Trichloroethene	3.00000	U	VOA	MG/KG	
A9-44185	1,1,2-Trichloroethane	3.00000	U	VOA	MG/KG	
A9-44185	Trichloroethene	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A9-44185	Trichlorofluoromethane	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A9-44185	Vinyl Chloride	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44118	Benzene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44118	bis(Chloromethyl)ether	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44118	Bromoform	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44118	Carbon Tetrachloride	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44118	Chlorobenzene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44118	Dibromochloromethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44118	Chloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44118	2-Chloroethylvinyl Ether	10.00000	U	VOA	MG/KG	
A10-44118	Chloroform	270.00000		VOA	MG/KG	EXCEEDENCE
A10-44118	Bromodichloromethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44118	Dichlorodifluoromethane	10.00000	U	VOA	MG/KG	
A10-44118	1,1-Dichloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44118	1,2-Dichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44118	1,1-Dichloroethene	10.00000	U	VOA	MG/KG	
A10-44118	1,2-Dichloropropane	10.00000	U	VOA	MG/KG	
A10-44118	1,3-Dichloropropene (total)	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44118	Ethybenzene	10.00000	U	VOA	MG/KG	
A10-44118	Bromomethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44118	Chloromethane	10.00000	U	VOA	MG/KG	
A10-44118	Methylene Chloride	10.00000	U	VOA	MG/KG	
A10-44118	1,1,2,2-Tetrachloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44118	Tetrachloroethene	68.00000		VOA	MG/KG	EXCEEDENCE
A10-44118	Toluene	10.00000	U	VOA	MG/KG	
A10-44118	trans-1,2-Dichloroethene	10.00000	U	VOA	MG/KG	
A10-44118	1,1,1-Trichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44118	1,1,2-Trichloroethane	10.00000	U	VOA	MG/KG	EXCEEDENCE
A10-44118	Trichloroethene	23.00000		VOA	MG/KG	
A10-44118	Trichlorofluoromethane	10.00000	U	VOA	MG/KG	
A10-44118	Vinyl Chloride	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44119	Benzene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44119	bis(Chloromethyl)ether	5.00000	U	VOA	MG/KG	
A10-44119	Bromoform	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44119	Carbon Tetrachloride	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44119	Chlorobenzene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44119	Dibromochloromethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44119	Chloroethane	5.00000	U	VOA	MG/KG	
A10-44119	2-Chloroethylvinyl Ether	5.00000	U	VOA	MG/KG	
A10-44119	Chloroform	330.00000		VOA	MG/KG	EXCEEDENCE
A10-44119	Bromodichloromethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44119	Dichlorodifluoromethane	5.00000	U	VOA	MG/KG	
A10-44119	1,1-Dichloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44119	1,2-Dichloroethene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44119	1,1-Dichloroethene	5.00000	U	VOA	MG/KG	
A10-44119	1,2-Dichloropropane	5.00000	U	VOA	MG/KG	
A10-44119	1,3-Dichloropropene (total)	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44119	Ethybenzene	5.00000	U	VOA	MG/KG	
A10-44119	Bromomethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44119	Chloromethane	5.00000	U	VOA	MG/KG	
A10-44119	Methylene Chloride	18.00000		VOA	MG/KG	EXCEEDENCE
A10-44119	1,1,2,2-Tetrachloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44119	Tetrachloroethene	28.00000		VOA	MG/KG	EXCEEDENCE
A10-44119	Toluene	5.00000	U	VOA	MG/KG	
A10-44119	trans-1,2-Dichloroethene	5.00000	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
A10-44119	1,1,1-Trichloroethane	5.00000	U	VOA	MG/KG	
A10-44119	1,1,2-Trichloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44119	Trichloroethene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A10-44119	Trichlorofluoromethane	5.00000	U	VOA	MG/KG	
A10-44119	Vinyl Chloride	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44120	Benzene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44120	ble(Chloromethyl)ether	5.00000	U	VOA	MG/KG	
A11-44120	Bromoform	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44120	Carbon Tetrachloride	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44120	Chlorobenzene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44120	Dibromochloromethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44120	Chloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44120	2-Chloroethylvinyl Ether	5.00000	U	VOA	MG/KG	
A11-44120	Chloroform	200.00000		VOA	MG/KG	EXCEEDENCE
A11-44120	Bromodichloromethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44120	Dichlorodifluoromethane	5.00000	U	VOA	MG/KG	
A11-44120	1,1-Dichloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44120	1,2-Dichloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44120	1,1-Dichloroethene	5.00000	U	VOA	MG/KG	
A11-44120	1,2-Dichloropropene	5.00000	U	VOA	MG/KG	
A11-44120	1,3-Dichloropropene (total)	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44120	Ethybenzene	5.00000	U	VOA	MG/KG	
A11-44120	Bromomethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44120	Chloromethane	5.00000	U	VOA	MG/KG	
A11-44120	Methylene Chloride	5.00000	U	VOA	MG/KG	
A11-44120	1,1,2,2-Tetrachloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44120	Tetrachloroethene	104.00000		VOA	MG/KG	EXCEEDENCE
A11-44120	Toluene	5.00000	U	VOA	MG/KG	
A11-44120	trans-1,2-Dichloroethene	5.00000	U	VOA	MG/KG	
A11-44120	1,1,1-Trichloroethane	5.00000	U	VOA	MG/KG	
A11-44120	1,1,2-Trichloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44120	Trichloroethene	25.00000		VOA	MG/KG	EXCEEDENCE
A11-44120	Trichlorofluoromethane	5.00000	U	VOA	MG/KG	
A11-44120	Vinyl Chloride	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44121	Benzene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44121	ble(Chloromethyl)ether	10.00000	U	VOA	MG/KG	
A11-44121	Bromoform	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44121	Carbon Tetrachloride	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44121	Chlorobenzene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44121	Dibromochloromethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44121	Chloroethane	10.00000	U	VOA	MG/KG	
A11-44121	2-Chloroethylvinyl Ether	10.00000	U	VOA	MG/KG	
A11-44121	Chloroform	320.00000		VOA	MG/KG	EXCEEDENCE
A11-44121	Bromodichloromethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44121	Dichlorodifluoromethane	10.00000	U	VOA	MG/KG	
A11-44121	1,1-Dichloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44121	1,2-Dichloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44121	1,1-Dichloroethene	10.00000	U	VOA	MG/KG	
A11-44121	1,2-Dichloropropene	10.00000	U	VOA	MG/KG	
A11-44121	1,3-Dichloropropene (total)	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44121	Ethybenzene	10.00000	U	VOA	MG/KG	
A11-44121	Bromomethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44121	Chloromethane	10.00000	U	VOA	MG/KG	
A11-44121	Methylene Chloride	10.00000	U	VOA	MG/KG	
A11-44121	1,1,2,2-Tetrachloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44121	Tetrachloroethene	390.00000		VOA	MG/KG	EXCEEDENCE
A11-44121	Toluene	10.00000	U	VOA	MG/KG	
A11-44121	trans-1,2-Dichloroethene	10.00000	U	VOA	MG/KG	
A11-44121	1,1,1-Trichloroethane	10.00000	U	VOA	MG/KG	
A11-44121	1,1,2-Trichloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A11-44121	Trichloroethene	120.00000		VOA	MG/KG	EXCEEDENCE
A11-44121	Trichlorofluoromethane	10.00000	U	VOA	MG/KG	
A11-44121	Vinyl Chloride	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A12-44109	Benzene	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A12-44109	ble(Chloromethyl)ether	2.00000	U	VOA	MG/KG	
A12-44109	Bromoform	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A12-44109	Carbon Tetrachloride	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A12-44109	Chlorobenzene	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A12-44109	Dibromochloromethane	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A12-44109	Chloroethane	2.00000	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
A12-44109	2-Chloroethylvinyl Ether	2.00000	U	VOA	MG/KG	
A12-44109	Chloroform	2.00000	U	VOA	MG/KG	
A12-44109	Bromodichloromethane	2.00000	U	VOA	MG/KG	
A12-44109	Dichlorodifluoromethane	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A12-44109	1,1-Dichloroethane	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A12-44109	1,2-Dichloroethane	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A12-44109	1,1-Dichloroethene	2.00000	U	VOA	MG/KG	
A12-44109	1,2-Dichloropropene	2.00000	U	VOA	MG/KG	
A12-44109	1,3-Dichloropropene (total)	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A12-44109	Ethylbenzene	2.00000	U	VOA	MG/KG	
A12-44109	Bromomethane	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A12-44109	Chloromethane	2.00000	U	VOA	MG/KG	
A12-44109	Methylene Chloride	2.00000	U	VOA	MG/KG	
A12-44109	1,1,2,2-Tetrachloroethane	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A12-44109	Tetrachloroethene	72.90000	U	VOA	MG/KG	EXCEEDENCE
A12-44109	Toluene	2.00000	U	VOA	MG/KG	
A12-44109	trans-1,2-Dichloroethene	2.00000	U	VOA	MG/KG	
A12-44109	1,1,1-Trichloroethane	2.00000	U	VOA	MG/KG	
A12-44109	1,1,2-Trichloroethane	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A12-44109	Trichloroethene	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A12-44109	Trichlorofluoromethane	2.00000	U	VOA	MG/KG	
A12-44109	Vinyl Chloride	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A13-44110	Benzene	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A13-44110	bie(Chloromethyl)ether	3.00000	U	VOA	MG/KG	
A13-44110	Bromoform	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A13-44110	Carbon Tetrachloride	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A13-44110	Chlorobenzene	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A13-44110	Dibromochloromethane	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A13-44110	Chloroethane	3.00000	U	VOA	MG/KG	
A13-44110	2-Chloroethylvinyl Ether	3.00000	U	VOA	MG/KG	
A13-44110	Chloroform	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A13-44110	Bromodichloromethane	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A13-44110	Dichlorodifluoromethane	3.00000	U	VOA	MG/KG	
A13-44110	1,1-Dichloroethane	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A13-44110	1,2-Dichloroethane	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A13-44110	1,1-Dichloroethene	3.00000	U	VOA	MG/KG	
A13-44110	1,2-Dichloropropene	3.00000	U	VOA	MG/KG	
A13-44110	1,3-Dichloropropene (total)	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A13-44110	Ethylbenzene	3.00000	U	VOA	MG/KG	
A13-44110	Bromomethane	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A13-44110	Chloromethane	3.00000	U	VOA	MG/KG	
A13-44110	Methylene Chloride	3.00000	U	VOA	MG/KG	
A13-44110	1,1,2,2-Tetrachloroethane	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A13-44110	Tetrachloroethene	17.20000	U	VOA	MG/KG	EXCEEDENCE
A13-44110	Toluene	3.00000	U	VOA	MG/KG	
A13-44110	trans-1,2-Dichloroethene	3.00000	U	VOA	MG/KG	
A13-44110	1,1,1-Trichloroethane	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A13-44110	1,1,2-Trichloroethane	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A13-44110	Trichloroethene	3.00000	U	VOA	MG/KG	
A13-44110	Trichlorofluoromethane	3.00000	U	VOA	MG/KG	
A13-44110	Vinyl Chloride	3.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A14-44111	Benzene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A14-44111	bie(Chloromethyl)ether	5.00000	U	VOA	MG/KG	
A14-44111	Bromoform	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A14-44111	Carbon Tetrachloride	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A14-44111	Chlorobenzene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A14-44111	Dibromochloromethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A14-44111	Chloroethane	5.00000	U	VOA	MG/KG	
A14-44111	2-Chloroethylvinyl Ether	5.00000	U	VOA	MG/KG	
A14-44111	Chloroform	280.00000	U	VOA	MG/KG	EXCEEDENCE
A14-44111	Bromodichloromethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A14-44111	Dichlorodifluoromethane	5.00000	U	VOA	MG/KG	
A14-44111	1,1-Dichloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A14-44111	1,2-Dichloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A14-44111	1,1-Dichloroethene	5.00000	U	VOA	MG/KG	
A14-44111	1,2-Dichloropropene	5.00000	U	VOA	MG/KG	
A14-44111	1,3-Dichloropropene (total)	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A14-44111	Ethylbenzene	5.00000	U	VOA	MG/KG	
A14-44111	Bromomethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A14-44111	Chloromethane	5.00000	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
A14-44111	Methylene Chloride	25.00000		VOA	MG/KG	EXCEEDENCE
A14-44111	1,1,2,2-Tetrachloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A14-44111	Tetrachloroethene	31.00000		VOA	MG/KG	EXCEEDENCE
A14-44111	Toluene	5.00000	U	VOA	MG/KG	
A14-44111	trans-1,2-Dichloroethene	28.00000		VOA	MG/KG	
A14-44111	1,1,1-Trichloroethane	5.00000	U	VOA	MG/KG	
A14-44111	1,1,2-Trichloroethene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A14-44111	Trichloroethene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A14-44111	Trichlorofluoromethane	5.00000	U	VOA	MG/KG	
A14-44111	Vinyl Chloride	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A15-44401	Benzene	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A15-44401	bis(Chloromethyl)ether	20.00000	U	VOA	MG/KG	
A15-44401	Bromoform	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A15-44401	Carbon Tetrachloride	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A15-44401	Chlorobenzene	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A15-44401	Dibromochloromethane	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A15-44401	Chloroethane	20.00000	U	VOA	MG/KG	
A15-44401	2-Chloroethylvinyl Ether	20.00000	U	VOA	MG/KG	
A15-44401	Chloroform	350.00000		VOA	MG/KG	
A15-44401	Bromodichloromethane	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A15-44401	Dichlorodifluoromethane	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A15-44401	1,1-Dichloroethane	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A15-44401	1,2-Dichloroethene	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A15-44401	1,1-Dichloroethene	20.00000	U	VOA	MG/KG	
A15-44401	1,2-Dichloropropane	20.00000	U	VOA	MG/KG	
A15-44401	1,3-Dichloropropene (total)	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A15-44401	Ethylbenzene	20.00000	U	VOA	MG/KG	
A15-44401	Bromomethane	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A15-44401	Chloromethane	20.00000	U	VOA	MG/KG	
A15-44401	Methylene Chloride	20.00000	U	VOA	MG/KG	
A15-44401	1,1,2,2-Tetrachloroethane	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A15-44401	Tetrachloroethene	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A15-44401	Toluene	20.00000	U	VOA	MG/KG	
A15-44401	trans-1,2-Dichloroethene	20.00000	U	VOA	MG/KG	
A15-44401	1,1,1-Trichloroethane	20.00000	U	VOA	MG/KG	
A15-44401	1,1,2-Trichloroethene	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A15-44401	Trichloroethene	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
A15-44401	Trichlorofluoromethane	20.00000	U	VOA	MG/KG	
A15-44401	Vinyl Chloride	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B1-44118	Benzene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B1-44118	bis(Chloromethyl)ether	5.00000	U	VOA	MG/KG	
B1-44118	Bromoform	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B1-44118	Carbon Tetrachloride	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B1-44118	Chlorobenzene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B1-44118	Dibromochloromethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B1-44118	Chloroethane	5.00000	U	VOA	MG/KG	
B1-44118	2-Chloroethylvinyl Ether	5.00000	U	VOA	MG/KG	
B1-44118	Chloroform	320.00000		VOA	MG/KG	EXCEEDENCE
B1-44118	Bromodichloromethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B1-44118	Dichlorodifluoromethane	5.00000	U	VOA	MG/KG	
B1-44118	1,1-Dichloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B1-44118	1,2-Dichloroethene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B1-44118	1,1-Dichloroethene	5.00000	U	VOA	MG/KG	
B1-44118	1,2-Dichloropropane	5.00000	U	VOA	MG/KG	
B1-44118	1,3-Dichloropropene (total)	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B1-44118	Ethylbenzene	5.00000	U	VOA	MG/KG	
B1-44118	Bromomethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B1-44118	Chloromethane	5.00000	U	VOA	MG/KG	
B1-44118	Methylene Chloride	180.00000		VOA	MG/KG	EXCEEDENCE
B1-44118	1,1,2,2-Tetrachloroethane	380.00000		VOA	MG/KG	EXCEEDENCE
B1-44118	Tetrachloroethene	430.00000		VOA	MG/KG	EXCEEDENCE
B1-44118	Toluene	5.00000	U	VOA	MG/KG	
B1-44118	trans-1,2-Dichloroethene	5.00000	U	VOA	MG/KG	
B1-44118	1,1,1-Trichloroethane	5.00000	U	VOA	MG/KG	
B1-44118	1,1,2-Trichloroethene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B1-44118	Trichloroethene	54.00000		VOA	MG/KG	
B1-44118	Trichlorofluoromethane	5.00000	U	VOA	MG/KG	
B1-44118	Vinyl Chloride	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B2-44183	Benzene	30.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B2-44183	bis(Chloromethyl)ether	30.00000	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
B2-44183	Bromoform	30.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B2-44183	Carbon Tetrachloride	30.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B2-44183	Chlorobenzene	30.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B2-44183	Dibromochloromethane	30.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B2-44183	Chloroethane	30.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B2-44183	2-Chloroethylvinyl Ether	30.00000	U	VOA	MG/KG	
B2-44183	Chloroform	260.00000		VOA	MG/KG	EXCEEDENCE
B2-44183	Bromodichloromethane	30.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B2-44183	Dichlorodifluoromethane	30.00000	U	VOA	MG/KG	
B2-44183	1,1-Dichloroethane	30.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B2-44183	1,2-Dichloroethane	30.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B2-44183	1,1-Dichloroethene	30.00000	U	VOA	MG/KG	
B2-44183	1,2-Dichloropropene	30.00000	U	VOA	MG/KG	
B2-44183	1,3-Dichloropropene (total)	30.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B2-44183	Ethybenzene	30.00000	U	VOA	MG/KG	
B2-44183	Bromomethane	30.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B2-44183	Chloromethane	30.00000	U	VOA	MG/KG	
B2-44183	Methylene Chloride	30.00000	U	VOA	MG/KG	
B2-44183	1,1,2,2-Tetrachloroethane	30.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B2-44183	Tetrachloroethene	1700.00000		VOA	MG/KG	EXCEEDENCE
B2-44183	Toluene	30.00000	U	VOA	MG/KG	
B2-44183	trans-1,2-Dichloroethene	30.00000	U	VOA	MG/KG	
B2-44183	1,1,1-Trichloroethane	30.00000	U	VOA	MG/KG	
B2-44183	1,1,2-Trichloroethane	30.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B2-44183	Trichloroethene	30.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B2-44183	Trichlorofluoromethane	30.00000	U	VOA	MG/KG	
B2-44183	Vinyl Chloride	30.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B3-44117	Benzene	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B3-44117	bis(Chloromethyl)ether	2.00000	U	VOA	MG/KG	
B3-44117	Bromoform	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B3-44117	Carbon Tetrachloride	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B3-44117	Chlorobenzene	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B3-44117	Dibromochloromethane	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B3-44117	Chloroethane	2.00000	U	VOA	MG/KG	
B3-44117	2-Chloroethylvinyl Ether	2.00000	U	VOA	MG/KG	
B3-44117	Chloroform	277.00000		VOA	MG/KG	EXCEEDENCE
B3-44117	Bromodichloromethane	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B3-44117	Dichlorodifluoromethane	2.00000	U	VOA	MG/KG	
B3-44117	1,1-Dichloroethane	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B3-44117	1,2-Dichloroethane	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B3-44117	1,1-Dichloroethene	2.00000	U	VOA	MG/KG	
B3-44117	1,2-Dichloropropene	2.00000	U	VOA	MG/KG	
B3-44117	1,3-Dichloropropene (total)	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B3-44117	Ethybenzene	2.00000	U	VOA	MG/KG	
B3-44117	Bromomethane	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B3-44117	Chloromethane	2.00000	U	VOA	MG/KG	
B3-44117	Methylene Chloride	8.00000	U	VOA	MG/KG	
B3-44117	1,1,2,2-Tetrachloroethane	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B3-44117	Tetrachloroethene	678.00000		VOA	MG/KG	EXCEEDENCE
B3-44117	Toluene	2.00000	U	VOA	MG/KG	
B3-44117	trans-1,2-Dichloroethene	2.00000	U	VOA	MG/KG	
B3-44117	1,1,1-Trichloroethane	2.00000	U	VOA	MG/KG	
B3-44117	1,1,2-Trichloroethane	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B3-44117	Trichloroethene	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
B3-44117	Trichlorofluoromethane	2.00000	U	VOA	MG/KG	
B3-44117	Vinyl Chloride	2.00000	U	VOA	MG/KG	MDL EXCEEDENCE
C1-44186	Benzene	0.02500	U	VOA	MG/KG	
C1-44186	bis(Chloromethyl)ether	0.02500	U	VOA	MG/KG	
C1-44186	Bromoform	0.02500	U	VOA	MG/KG	
C1-44186	Carbon Tetrachloride	0.02500	U	VOA	MG/KG	
C1-44186	Chlorobenzene	0.00000	U	VOA	MG/KG	
C1-44186	Dibromochloromethane	0.02500	U	VOA	MG/KG	
C1-44186	Chloroethane	0.02500	U	VOA	MG/KG	
C1-44186	2-Chloroethylvinyl Ether	0.02500	U	VOA	MG/KG	
C1-44186	Chloroform	0.02500	U	VOA	MG/KG	
C1-44186	Bromodichloromethane	0.02500	U	VOA	MG/KG	
C1-44186	Dichlorodifluoromethane	0.02500	U	VOA	MG/KG	
C1-44186	1,1-Dichloroethane	0.02500	U	VOA	MG/KG	
C1-44186	1,2-Dichloroethane	0.02500	U	VOA	MG/KG	
C1-44186	1,1-Dichloroethene	0.02500	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
C1-44186	1,2-Dichloropropane	0.02500	U	VOA	MG/KG	
C1-44186	1,3-Dichloropropene (total)	0.02500	U	VOA	MG/KG	
C1-44186	Ethylbenzene	0.02500	U	VOA	MG/KG	
C1-44186	Bromomethane	0.02500	U	VOA	MG/KG	
C1-44186	Chloromethane	0.02500	U	VOA	MG/KG	
C1-44186	Methylene Chloride	0.02500	U	VOA	MG/KG	
C1-44186	1,1,2,2-Tetrachloroethane	0.02500	U	VOA	MG/KG	
C1-44186	Tetrachloroethene	0.02500	U	VOA	MG/KG	
C1-44186	Toluene	0.09100		VOA	MG/KG	
C1-44186	trans-1,2-Dichloroethene	0.02500	U	VOA	MG/KG	
C1-44186	1,1,1-Trichloroethane	0.02500	U	VOA	MG/KG	
C1-44186	1,1,2-Trichloroethane	0.02500	U	VOA	MG/KG	
C1-44186	Trichloroethene	0.02500	U	VOA	MG/KG	
C1-44186	Trichlorofluoromethane	0.02500	U	VOA	MG/KG	
C1-44186	Vinyl Chloride	0.02500	U	VOA	MG/KG	
C2-44187	Benzene	0.02500	U	VOA	MG/KG	
C2-44187	bis(Chloromethyl)ether	0.02500	U	VOA	MG/KG	
C2-44187	Bromoform	0.02500	U	VOA	MG/KG	
C2-44187	Carbon Tetrachloride	0.02500	U	VOA	MG/KG	
C2-44187	Chlorobenzene	0.02500	U	VOA	MG/KG	
C2-44187	Dibromochloromethane	0.02500	U	VOA	MG/KG	
C2-44187	Chloroethane	0.02500	U	VOA	MG/KG	
C2-44187	2-Chloroethylvinyl Ether	0.02500	U	VOA	MG/KG	
C2-44187	Chloroform	0.02500	U	VOA	MG/KG	
C2-44187	Bromodichloromethane	0.02500	U	VOA	MG/KG	
C2-44187	Dichlorodifluoromethane	0.02500	U	VOA	MG/KG	
C2-44187	1,1-Dichloroethane	0.02500	U	VOA	MG/KG	
C2-44187	1,2-Dichloroethene	0.02500	U	VOA	MG/KG	
C2-44187	1,1-Dichloroethene	0.02500	U	VOA	MG/KG	
C2-44187	1,2-Dichloropropane	0.02500	U	VOA	MG/KG	
C2-44187	1,3-Dichloropropene (total)	0.02500	U	VOA	MG/KG	
C2-44187	Ethylbenzene	0.02500	U	VOA	MG/KG	
C2-44187	Bromomethane	0.02500	U	VOA	MG/KG	
C2-44187	Chloromethane	0.02500	U	VOA	MG/KG	
C2-44187	Methylene Chloride	0.02500	U	VOA	MG/KG	
C2-44187	1,1,2,2-Tetrachloroethane	0.02500	U	VOA	MG/KG	
C2-44187	Tetrachloroethene	0.02500	U	VOA	MG/KG	
C2-44187	Toluene	0.10000	U	VOA	MG/KG	
C2-44187	trans-1,2-Dichloroethene	0.02500	U	VOA	MG/KG	
C2-44187	1,1,1-Trichloroethane	0.02500	U	VOA	MG/KG	
C2-44187	1,1,2-Trichloroethane	0.02500	U	VOA	MG/KG	
C2-44187	Trichloroethene	0.02500	U	VOA	MG/KG	
C2-44187	Trichlorofluoromethane	0.02500	U	VOA	MG/KG	
C2-44187	Vinyl Chloride	0.02500	U	VOA	MG/KG	
C3-44188	Benzene	6.00000	U	VOA	MG/KG	MDL EXCEEDENCE
C3-44188	bis(Chloromethyl)ether	6.00000	U	VOA	MG/KG	
C3-44188	Bromoform	6.00000	U	VOA	MG/KG	MDL EXCEEDENCE
C3-44188	Carbon Tetrachloride	6.00000	U	VOA	MG/KG	MDL EXCEEDENCE
C3-44188	Chlorobenzene	60.00000	U	VOA	MG/KG	EXCEEDENCE
C3-44188	Dibromochloromethane	6.00000	U	VOA	MG/KG	MDL EXCEEDENCE
C3-44188	Chloroethane	6.00000	U	VOA	MG/KG	
C3-44188	2-Chloroethylvinyl Ether	6.00000	U	VOA	MG/KG	
C3-44188	Chloroform	6.00000	U	VOA	MG/KG	MDL EXCEEDENCE
C3-44188	Bromodichloromethane	6.00000	U	VOA	MG/KG	MDL EXCEEDENCE
C3-44188	Dichlorodifluoromethane	6.00000	U	VOA	MG/KG	
C3-44188	1,1-Dichloroethane	6.00000	U	VOA	MG/KG	MDL EXCEEDENCE
C3-44188	1,2-Dichloroethene	6.00000	U	VOA	MG/KG	MDL EXCEEDENCE
C3-44188	1,1-Dichloroethene	6.00000	U	VOA	MG/KG	
C3-44188	1,2-Dichloropropane	6.00000	U	VOA	MG/KG	
C3-44188	1,3-Dichloropropene (total)	6.00000	U	VOA	MG/KG	MDL EXCEEDENCE
C3-44188	Ethylbenzene	6.00000	U	VOA	MG/KG	
C3-44188	Bromomethane	6.00000	U	VOA	MG/KG	MDL EXCEEDENCE
C3-44188	Chloromethane	6.00000	U	VOA	MG/KG	
C3-44188	Methylene Chloride	270.00000	U	VOA	MG/KG	EXCEEDENCE
C3-44188	1,1,2,2-Tetrachloroethane	6.00000	U	VOA	MG/KG	MDL EXCEEDENCE
C3-44188	Tetrachloroethene	6.00000	U	VOA	MG/KG	
C3-44188	Toluene	180.00000	U	VOA	MG/KG	NOT CLEAR
C3-44188	trans-1,2-Dichloroethene	6.00000	U	VOA	MG/KG	
C3-44188	1,1,1-Trichloroethane	6.00000	U	VOA	MG/KG	
C3-44188	1,1,2-Trichloroethane	6.00000	U	VOA	MG/KG	MDL EXCEEDENCE

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
C3-44188	Trichloroethene	6.00000	U	VOA	MG/KG	
C3-44188	Trichlorofluoromethane	6.00000	U	VOA	MG/KG	
C3-44188	Vinyl Chloride	6.00000	U	VOA	MG/KG	
D1-44125	Benzene	1.00000	U	VOA	MG/KG	
D1-44125	bis(Chloromethyl)ether	1.00000	U	VOA	MG/KG	
D1-44125	Bromoform	1.00000	U	VOA	MG/KG	
D1-44125	Carbon Tetrachloride	1.00000	U	VOA	MG/KG	
D1-44125	Chlorobenzene	1.00000	U	VOA	MG/KG	
D1-44125	Dibromochloromethane	1.00000	U	VOA	MG/KG	
D1-44125	Chloroethane	1.00000	U	VOA	MG/KG	
D1-44125	2-Chloroethylvinyl Ether	1.00000	U	VOA	MG/KG	
D1-44125	Chloroform	1.00000	U	VOA	MG/KG	
D1-44125	Bromodichloromethane	1.00000	U	VOA	MG/KG	
D1-44125	Dichlorodifluoromethane	1.00000	U	VOA	MG/KG	
D1-44125	1,1-Dichloroethane	1.00000	U	VOA	MG/KG	
D1-44125	1,2-Dichloroethane	1.00000	U	VOA	MG/KG	
D1-44125	1,1-Dichloroethene	1.00000	U	VOA	MG/KG	
D1-44125	1,2-Dichloropropene	1.00000	U	VOA	MG/KG	
D1-44125	1,3-Dichloropropene (total)	1.00000	U	VOA	MG/KG	
D1-44125	Ethybenzene	1.00000	U	VOA	MG/KG	
D1-44125	Bromomethane	1.00000	U	VOA	MG/KG	
D1-44125	Chloromethane	1.00000	U	VOA	MG/KG	
D1-44125	Methylene Chloride	1.00000	U	VOA	MG/KG	
D1-44125	1,1,2,2-Tetrachloroethane	1.00000	U	VOA	MG/KG	
D1-44125	Tetrachloroethene	1.00000	U	VOA	MG/KG	
D1-44125	Toluene	1.00000	U	VOA	MG/KG	
D1-44125	trans-1,2-Dichloroethene	1.00000	U	VOA	MG/KG	
D1-44125	1,1,1-Trichloroethane	1.00000	U	VOA	MG/KG	
D1-44125	1,1,2-Trichloroethane	1.00000	U	VOA	MG/KG	
D1-44125	Trichloroethene	1.00000	U	VOA	MG/KG	
D1-44125	Trichlorofluoromethane	1.00000	U	VOA	MG/KG	
D1-44125	Vinyl Chloride	1.00000	U	VOA	MG/KG	
D2-44126	Benzene	1.00000	U	VOA	MG/KG	
D2-44126	bis(Chloromethyl)ether	1.00000	U	VOA	MG/KG	
D2-44126	Bromoform	1.00000	U	VOA	MG/KG	
D2-44126	Carbon Tetrachloride	1.00000	U	VOA	MG/KG	
D2-44126	Chlorobenzene	1.00000	U	VOA	MG/KG	
D2-44126	Dibromochloromethane	1.00000	U	VOA	MG/KG	
D2-44126	Chloroethane	1.00000	U	VOA	MG/KG	
D2-44126	2-Chloroethylvinyl Ether	1.00000	U	VOA	MG/KG	
D2-44126	Chloroform	1.00000	U	VOA	MG/KG	
D2-44126	Bromodichloromethane	1.00000	U	VOA	MG/KG	
D2-44126	Dichlorodifluoromethane	1.00000	U	VOA	MG/KG	
D2-44126	1,1-Dichloroethane	1.00000	U	VOA	MG/KG	
D2-44126	1,2-Dichloroethane	1.00000	U	VOA	MG/KG	
D2-44126	1,1-Dichloroethene	1.00000	U	VOA	MG/KG	
D2-44126	1,2-Dichloropropene	1.00000	U	VOA	MG/KG	
D2-44126	1,3-Dichloropropene (total)	1.00000	U	VOA	MG/KG	
D2-44126	Ethybenzene	1.00000	U	VOA	MG/KG	
D2-44126	Bromomethane	1.00000	U	VOA	MG/KG	
D2-44126	Chloromethane	1.00000	U	VOA	MG/KG	
D2-44126	Methylene Chloride	1.00000	U	VOA	MG/KG	
D2-44126	1,1,2,2-Tetrachloroethane	1.00000	U	VOA	MG/KG	
D2-44126	Tetrachloroethene	1.00000	U	VOA	MG/KG	
D2-44126	Toluene	1.00000	U	VOA	MG/KG	
D2-44126	trans-1,2-Dichloroethene	1.00000	U	VOA	MG/KG	
D2-44126	1,1,1-Trichloroethane	1.00000	U	VOA	MG/KG	
D2-44126	1,1,2-Trichloroethane	1.00000	U	VOA	MG/KG	
D2-44126	Trichloroethene	1.00000	U	VOA	MG/KG	
D2-44126	Trichlorofluoromethane	1.00000	U	VOA	MG/KG	
D2-44126	Vinyl Chloride	1.00000	U	VOA	MG/KG	
D4-44128	Benzene	1.00000	U	VOA	MG/KG	
D4-44128	bis(Chloromethyl)ether	1.00000	U	VOA	MG/KG	
D4-44128	Bromoform	1.00000	U	VOA	MG/KG	
D4-44128	Carbon Tetrachloride	1.00000	U	VOA	MG/KG	
D4-44128	Chlorobenzene	1.00000	U	VOA	MG/KG	
D4-44128	Dibromochloromethane	1.00000	U	VOA	MG/KG	
D4-44128	Chloroethane	1.00000	U	VOA	MG/KG	
D4-44128	2-Chloroethylvinyl Ether	1.00000	U	VOA	MG/KG	
D4-44128	Chloroform	1.00000	U	VOA	MG/KG	

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
D4-44128	Bromodichloromethane	1.00000	U	VOA	MG/KG	
D4-44128	Dichlorodifluoromethane	1.00000	U	VOA	MG/KG	
D4-44128	1,1-Dichloroethene	1.00000	U	VOA	MG/KG	
D4-44128	1,2-Dichloroethane	1.00000	U	VOA	MG/KG	
D4-44128	1,1-Dichloroethene	1.00000	U	VOA	MG/KG	
D4-44128	1,2-Dichloropropane	1.00000	U	VOA	MG/KG	
D4-44128	1,3-Dichloropropene (total)	1.00000	U	VOA	MG/KG	
D4-44128	Ethylbenzene	1.00000	U	VOA	MG/KG	
D4-44128	Bromomethane	1.00000	U	VOA	MG/KG	
D4-44128	Chloromethane	1.00000	U	VOA	MG/KG	
D4-44128	Methylene Chloride	1.00000	U	VOA	MG/KG	
D4-44128	1,1,2,2-Tetrachloroethane	1.00000	U	VOA	MG/KG	
D4-44128	Tetrachloroethene	1.00000	U	VOA	MG/KG	
D4-44128	Toluene	1.00000	U	VOA	MG/KG	
D4-44128	trans-1,2-Dichloroethene	1.00000	U	VOA	MG/KG	
D4-44128	1,1,1-Trichloroethene	1.00000	U	VOA	MG/KG	
D4-44128	1,1,2-Trichloroethane	1.00000	U	VOA	MG/KG	
D4-44128	Trichloroethene	1.00000	U	VOA	MG/KG	
D4-44128	Trichlorofluoromethane	1.00000	U	VOA	MG/KG	
D4-44128	Vinyl Chloride	1.00000	U	VOA	MG/KG	
F1-44403	Benzene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F1-44403	bis(Chloromethyl)ether	10.00000	U	VOA	MG/KG	
F1-44403	Bromoform	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F1-44403	Carbon Tetrachloride	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F1-44403	Chlorobenzene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F1-44403	Dibromochloromethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F1-44403	Chloroethane	10.00000	U	VOA	MG/KG	
F1-44403	2-Chloroethylvinyl Ether	10.00000	U	VOA	MG/KG	
F1-44403	Chloroform	320.00000	U	VOA	MG/KG	EXCEEDENCE
F1-44403	Bromodichloromethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F1-44403	Dichlorodifluoromethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F1-44403	1,1-Dichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F1-44403	1,2-Dichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F1-44403	1,1-Dichloroethene	10.00000	U	VOA	MG/KG	
F1-44403	1,2-Dichloropropane	10.00000	U	VOA	MG/KG	
F1-44403	1,3-Dichloropropene (total)	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F1-44403	Ethylbenzene	10.00000	U	VOA	MG/KG	
F1-44403	Bromomethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F1-44403	Chloromethane	10.00000	U	VOA	MG/KG	
F1-44403	Methylene Chloride	10.00000	U	VOA	MG/KG	
F1-44403	1,1,2,2-Tetrachloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F1-44403	Tetrachloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F1-44403	Toluene	10.00000	U	VOA	MG/KG	
F1-44403	trans-1,2-Dichloroethene	10.00000	U	VOA	MG/KG	
F1-44403	1,1,1-Trichloroethene	10.00000	U	VOA	MG/KG	
F1-44403	1,1,2-Trichloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F1-44403	Trichloroethene	10.00000	U	VOA	MG/KG	
F1-44403	Trichlorofluoromethane	10.00000	U	VOA	MG/KG	
F1-44403	Vinyl Chloride	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F2-44404	Benzene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F2-44404	bis(Chloromethyl)ether	5.00000	U	VOA	MG/KG	
F2-44404	Bromoform	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F2-44404	Carbon Tetrachloride	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F2-44404	Chlorobenzene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F2-44404	Dibromochloromethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F2-44404	Chloroethane	5.00000	U	VOA	MG/KG	
F2-44404	2-Chloroethylvinyl Ether	5.00000	U	VOA	MG/KG	
F2-44404	Chloroform	230.00000	U	VOA	MG/KG	EXCEEDENCE
F2-44404	Bromodichloromethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F2-44404	Dichlorodifluoromethane	5.00000	U	VOA	MG/KG	
F2-44404	1,1-Dichloroethene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F2-44404	1,2-Dichloroethene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F2-44404	1,1-Dichloroethene	5.00000	U	VOA	MG/KG	
F2-44404	1,2-Dichloropropane	5.00000	U	VOA	MG/KG	
F2-44404	1,3-Dichloropropene (total)	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F2-44404	Ethylbenzene	5.00000	U	VOA	MG/KG	
F2-44404	Bromomethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F2-44404	Chloromethane	5.00000	U	VOA	MG/KG	
F2-44404	Methylene Chloride	20.00000	U	VOA	MG/KG	EXCEEDENCE
F2-44404	1,1,2,2-Tetrachloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
F2-44404	Tetrachloroethene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F2-44404	Toluene	5.00000	U	VOA	MG/KG	
F2-44404	trans-1,2-Dichloroethene	5.00000	U	VOA	MG/KG	
F2-44404	1,1,1-Trichloroethene	5.00000	U	VOA	MG/KG	
F2-44404	1,1,2-Trichloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F2-44404	Trichloroethene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F2-44404	Trichlorofluoromethane	5.00000	U	VOA	MG/KG	
F2-44404	Vinyl Chloride	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F3-44405	Benzene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F3-44405	bis(Chloromethyl)ether	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F3-44405	Bromoform	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F3-44405	Carbon Tetrachloride	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F3-44405	Chlorobenzene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F3-44405	Dibromochloromethane	5.00000	U	VOA	MG/KG	
F3-44405	Chloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F3-44405	2-Chloroethylvinyl Ether	5.00000	U	VOA	MG/KG	
F3-44405	Chloroform	255.00000	U	VOA	MG/KG	EXCEEDENCE
F3-44405	Bromodichloromethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F3-44405	Dichlorodifluoromethane	5.00000	U	VOA	MG/KG	
F3-44405	1,1-Dichloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F3-44405	1,2-Dichloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F3-44405	1,1-Dichloroethene	5.00000	U	VOA	MG/KG	
F3-44405	1,2-Dichloropropene	5.00000	U	VOA	MG/KG	
F3-44405	1,3-Dichloropropene (total)	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F3-44405	Ethybenzene	5.00000	U	VOA	MG/KG	
F3-44405	Bromomethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F3-44405	Chloromethane	8.00000	U	VOA	MG/KG	
F3-44405	Methylene Chloride	5.00000	U	VOA	MG/KG	
F3-44405	1,1,2,2-Tetrachloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F3-44405	Tetrachloroethene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F3-44405	Toluene	5.00000	U	VOA	MG/KG	
F3-44405	trans-1,2-Dichloroethene	5.00000	U	VOA	MG/KG	
F3-44405	1,1,1-Trichloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F3-44405	1,1,2-Trichloroethene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
F3-44405	Trichloroethene	5.00000	U	VOA	MG/KG	
F3-44405	Trichlorofluoromethane	5.00000	U	VOA	MG/KG	
F3-44405	Vinyl Chloride	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G1-44112	Benzene	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G1-44112	bis(Chloromethyl)ether	20.00000	U	VOA	MG/KG	
G1-44112	Bromoform	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G1-44112	Carbon Tetrachloride	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G1-44112	Chlorobenzene	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G1-44112	Dibromochloromethane	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G1-44112	Chloroethane	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G1-44112	2-Chloroethylvinyl Ether	20.00000	U	VOA	MG/KG	
G1-44112	Chloroform	300.00000	U	VOA	MG/KG	EXCEEDENCE
G1-44112	Bromodichloromethane	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G1-44112	Dichlorodifluoromethane	20.00000	U	VOA	MG/KG	
G1-44112	1,1-Dichloroethane	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G1-44112	1,2-Dichloroethene	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G1-44112	1,1-Dichloroethene	20.00000	U	VOA	MG/KG	
G1-44112	1,2-Dichloropropene	20.00000	U	VOA	MG/KG	
G1-44112	1,3-Dichloropropene (total)	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G1-44112	Ethybenzene	20.00000	U	VOA	MG/KG	
G1-44112	Bromomethane	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G1-44112	Chloromethane	20.00000	U	VOA	MG/KG	
G1-44112	Methylene Chloride	20.00000	U	VOA	MG/KG	
G1-44112	1,1,2,2-Tetrachloroethane	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G1-44112	Tetrachloroethene	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G1-44112	Toluene	20.00000	U	VOA	MG/KG	
G1-44112	trans-1,2-Dichloroethene	20.00000	U	VOA	MG/KG	
G1-44112	1,1,1-Trichloroethane	20.00000	U	VOA	MG/KG	
G1-44112	1,1,2-Trichloroethene	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G1-44112	Trichloroethene	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G1-44112	Trichlorofluoromethane	20.00000	U	VOA	MG/KG	
G1-44112	Vinyl Chloride	20.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G2-44113	Benzene	10.00000	U	VOA	MG/KG	
G2-44113	bis(Chloromethyl)ether	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G2-44113	Bromoform	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G2-44113	Carbon Tetrachloride	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS FLAG	ANALYSIS	UNITS	COMMENTS
G2-44113	Chlorobenzene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G2-44113	Dibromochloromethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G2-44113	Chloroethane	10.00000	U	VOA	MG/KG	
G2-44113	2-Chloroethylvinyl Ether	10.00000	U	VOA	MG/KG	
G2-44113	Chloroform	260.00000		VOA	MG/KG	EXCEEDENCE
G2-44113	Bromodichloromethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G2-44113	Dichlorodifluoromethane	10.00000	U	VOA	MG/KG	
G2-44113	1,1-Dichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G2-44113	1,2-Dichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G2-44113	1,1-Dichloroethene	10.00000	U	VOA	MG/KG	
G2-44113	1,2-Dichloropropane	10.00000	U	VOA	MG/KG	
G2-44113	1,3-Dichloropropene (total)	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G2-44113	Ethylbenzene	10.00000	U	VOA	MG/KG	
G2-44113	Bromomethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G2-44113	Chloromethane	10.00000	U	VOA	MG/KG	
G2-44113	Methylene Chloride	10.00000	U	VOA	MG/KG	
G2-44113	1,1,2,2-Tetrachloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G2-44113	Tetrachloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G2-44113	Toluene	10.00000	U	VOA	MG/KG	
G2-44113	trans-1,2-Dichloroethene	10.00000	U	VOA	MG/KG	
G2-44113	1,1,1-Trichloroethene	10.00000	U	VOA	MG/KG	
G2-44113	1,1,2-Trichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G2-44113	Trichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G2-44113	Trichlorofluoromethane	10.00000	U	VOA	MG/KG	
G2-44113	Vinyl Chloride	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G3-44114	Benzene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G3-44114	bis(Chloromethyl)ether	5.00000	U	VOA	MG/KG	
G3-44114	Bromoform	5.00000	U	VOA	MG/KG	
G3-44114	Carbon Tetrachloride	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G3-44114	Chlorobenzene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G3-44114	Dibromochloromethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G3-44114	Chloroethane	5.00000	U	VOA	MG/KG	
G3-44114	2-Chloroethylvinyl Ether	5.00000	U	VOA	MG/KG	
G3-44114	Chloroform	218.00000		VOA	MG/KG	EXCEEDENCE
G3-44114	Bromodichloromethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G3-44114	Dichlorodifluoromethane	5.00000	U	VOA	MG/KG	
G3-44114	1,1-Dichloroethene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G3-44114	1,2-Dichloroethene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G3-44114	1,1-Dichloroethene	5.00000	U	VOA	MG/KG	
G3-44114	1,2-Dichloropropane	5.00000	U	VOA	MG/KG	
G3-44114	1,3-Dichloropropene (total)	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G3-44114	Ethylbenzene	5.00000	U	VOA	MG/KG	
G3-44114	Bromomethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G3-44114	Chloromethane	5.00000	U	VOA	MG/KG	
G3-44114	Methylene Chloride	13.00000		VOA	MG/KG	EXCEEDENCE
G3-44114	1,1,2,2-Tetrachloroethane	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G3-44114	Tetrachloroethene	16.70000	U	VOA	MG/KG	EXCEEDENCE
G3-44114	Toluene	5.00000	U	VOA	MG/KG	
G3-44114	trans-1,2-Dichloroethene	5.00000	U	VOA	MG/KG	
G3-44114	1,1,1-Trichloroethane	5.00000	U	VOA	MG/KG	
G3-44114	1,1,2-Trichloroethene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G3-44114	Trichloroethene	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G3-44114	Trichlorofluoromethane	5.00000	U	VOA	MG/KG	
G3-44114	Vinyl Chloride	5.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G4-44115	Benzene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G4-44115	bis(Chloromethyl)ether	10.00000	U	VOA	MG/KG	
G4-44115	Bromoform	10.00000	U	VOA	MG/KG	
G4-44115	Carbon Tetrachloride	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G4-44115	Chlorobenzene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G4-44115	Dibromochloromethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G4-44115	Chloroethane	10.00000	U	VOA	MG/KG	
G4-44115	2-Chloroethylvinyl Ether	10.00000	U	VOA	MG/KG	
G4-44115	Chloroform	233.00000		VOA	MG/KG	EXCEEDENCE
G4-44115	Bromodichloromethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G4-44115	Dichlorodifluoromethane	10.00000	U	VOA	MG/KG	
G4-44115	1,1-Dichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G4-44115	1,2-Dichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G4-44115	1,1-Dichloroethene	10.00000	U	VOA	MG/KG	
G4-44115	1,2-Dichloropropane	10.00000	U	VOA	MG/KG	
G4-44115	1,3-Dichloropropene (total)	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE

TABLE1

SAMPLENAME	CONSTITUENT	CONCENTRATION	VOC RESULTS	ANALYSIS	UNITS	COMMENTS
			FLAG			
G4-44115	Ethybenzene	10.00000	U	VOA	MG/KG	
G4-44115	Bromomethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G4-44115	Chloromethane	10.00000	U	VOA	MG/KG	
G4-44115	Methylene Chloride	10.00000	U	VOA	MG/KG	
G4-44115	1,1,2,2-Tetrachloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G4-44115	Tetrachloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G4-44115	Toluene	10.00000	U	VOA	MG/KG	
G4-44115	trans-1,2-Dichloroethene	10.00000	U	VOA	MG/KG	
G4-44115	1,1,1-Trichloroethene	10.00000	U	VOA	MG/KG	
G4-44115	1,1,2-Trichloroethane	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G4-44115	Trichloroethene	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE
G4-44115	Trichlorofluoromethane	10.00000	U	VOA	MG/KG	
G4-44115	Vinyl Chloride	10.00000	U	VOA	MG/KG	MDL EXCEEDENCE

Table 2 - Total Organic Compounds (PHC) Results

883900093

TABLE 2
PHC RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
536A-0102-SB01	Petroleum Hydrocarbons	33.00000		TPH	MG/KG	
536A-0102-SB03	Petroleum Hydrocarbons	99.00000		TPH	MG/KG	
536A-0102-SB04	Petroleum Hydrocarbons	4469.20000		TPH	MG/KG	
536A-0102-SB05	Petroleum Hydrocarbons	28.40000		TPH	MG/KG	
536A-0103-SB01	Petroleum Hydrocarbons	64.70000		TPH	MG/KG	
536A-0103-SB03	Petroleum Hydrocarbons	40.00000		TPH	MG/KG	
536A-0103-SB04	Petroleum Hydrocarbons	39.30000		TPH	MG/KG	
536A-0103-SB05	Petroleum Hydrocarbons	17.00000		TPH	MG/KG	
536A-0103-SB06	Petroleum Hydrocarbons	16.70000		TPH	MG/KG	
536A-0104-SB01	Petroleum Hydrocarbons	30.00000		TPH	MG/KG	
536A-0104-SB03	Petroleum Hydrocarbons	3065.10000		TPH	MG/KG	
536A-0104-SB04	Petroleum Hydrocarbons	2830.00000		TPH	MG/KG	
536A-0104-SB05	Petroleum Hydrocarbons	52.50000		TPH	MG/KG	
536A-0105-SB01	Petroleum Hydrocarbons	11209.80000		TPH	MG/KG	EXCEEDENCE
536A-0105-SB03	Petroleum Hydrocarbons	2832.00000		TPH	MG/KG	
536A-0105-SB04	Petroleum Hydrocarbons	4833.30000		TPH	MG/KG	
536A-0105-SB05	Petroleum Hydrocarbons	47.00000		TPH	MG/KG	
536A-0106-SB01	Petroleum Hydrocarbons	21674.80000		TPH	MG/KG	EXCEEDENCE
536A-0106-SB03	Petroleum Hydrocarbons	8699.00000		TPH	MG/KG	
536A-0106-SB04	Petroleum Hydrocarbons	5472.30000		TPH	MG/KG	
536A-0106-SB05	Petroleum Hydrocarbons	17355.00000		TPH	MG/KG	EXCEEDENCE
536A-0106-SB11	Petroleum Hydrocarbons	8410.00000		TPH	MG/KG	
536A-0107-SB01	Petroleum Hydrocarbons	2562.00000		TPH	MG/KG	
536A-0107-SB02	Petroleum Hydrocarbons	1172.30000		TPH	MG/KG	
536A-0107-SB03	Petroleum Hydrocarbons	38.00000		TPH	MG/KG	
536A-0108-SB01	Petroleum Hydrocarbons	310.00000		TPH	MG/KG	
536A-0108-SB02	Petroleum Hydrocarbons	521.10000		TPH	MG/KG	
536A-0108-SB03	Petroleum Hydrocarbons	46.20000		TPH	MG/KG	
536A-0109-SB01	Petroleum Hydrocarbons	0.00000		TPH	MG/KG	
536A-0109-SB02	Petroleum Hydrocarbons	74.00000		TPH	MG/KG	
536A-0109-SB03	Petroleum Hydrocarbons	24.00000		TPH	MG/KG	
536A-0110-SB01	Petroleum Hydrocarbons	3306.50000		TPH	MG/KG	
536A-0110-SB03	Petroleum Hydrocarbons	19489.00000		TPH	MG/KG	EXCEEDENCE
536A-0110-SB04	Petroleum Hydrocarbons	4286.00000		TPH	MG/KG	
536A-0110-SB05	Petroleum Hydrocarbons	372.90000		TPH	MG/KG	
536A-0201-SB01	Petroleum Hydrocarbons	3954.30000		TPH	MG/KG	
536A-0301-SB01	Petroleum Hydrocarbons	5584.00000		TPH	MG/KG	
536A-0301-SB11	Petroleum Hydrocarbons	3550.20000		TPH	MG/KG	
536A-0302-SB01	Petroleum Hydrocarbons	122.10000		TPH	MG/KG	
536A-0302-SB11	Petroleum Hydrocarbons	750.00000		TPH	MG/KG	
536A-0302-SB22	Petroleum Hydrocarbons	3918.20000		TPH	MG/KG	
536A-0303-SB01	Petroleum Hydrocarbons	4247.10000		TPH	MG/KG	
536A-0401-SB01	Petroleum Hydrocarbons	3918.20000		TPH	MG/KG	
536A-0401-SB02	Petroleum Hydrocarbons	57.10000		TPH	MG/KG	
536A-0401-SB03	Petroleum Hydrocarbons	678.40000		TPH	MG/KG	
536A-0401-SB11	Petroleum Hydrocarbons	3132.00000		TPH	MG/KG	
536A-0501-SB01	Petroleum Hydrocarbons	12647.00000		TPH	MG/KG	EXCEEDENCE
536A-0502-SB01	Petroleum Hydrocarbons	2785.00000		TPH	MG/KG	
536A-0503-SB01	Petroleum Hydrocarbons	98.00000		TPH	MG/KG	
536A-0503-SB11	Petroleum Hydrocarbons	49.00000		TPH	MG/KG	
536A-0504-SB01	Petroleum Hydrocarbons	7413.30000		TPH	MG/KG	
536A-0601-SB01	Petroleum Hydrocarbons	446.40000		TPH	MG/KG	
536A-0701-SB01	Petroleum Hydrocarbons	91.20000		TPH	MG/KG	
536A-0701-SB02	Petroleum Hydrocarbons	28.40000		TPH	MG/KG	
536A-0701-SB03	Petroleum Hydrocarbons	19.10000		TPH	MG/KG	
536A-0702-SB01	Petroleum Hydrocarbons	4474.70000		TPH	MG/KG	
536A-0702-SB02	Petroleum Hydrocarbons	69.50000		TPH	MG/KG	
536A-0702-SB03	Petroleum Hydrocarbons	157.00000		TPH	MG/KG	
536A-0703-SB01	Petroleum Hydrocarbons	8912.00000		TPH	MG/KG	
536A-0703-SB02	Petroleum Hydrocarbons	9638.00000		TPH	MG/KG	
536A-0703-SB03	Petroleum Hydrocarbons	78581.10000		TPH	MG/KG	EXCEEDENCE
536A-0801-SB01	Petroleum Hydrocarbons	9634.10000		TPH	MG/KG	
536A-0901-SB01	Petroleum Hydrocarbons	502.20000		TPH	MG/KG	
536A-1001-SB01	Petroleum Hydrocarbons	53.00000		TPH	MG/KG	
536A-1002-SB01	Petroleum Hydrocarbons	409.00000		TPH	MG/KG	
536A-1002-SB03	Petroleum Hydrocarbons	116.20000		TPH	MG/KG	
536A-1101-SB01	Petroleum Hydrocarbons	29.70000		TPH	MG/KG	
536A-1302-SB01	Petroleum Hydrocarbons	1198.70000		TPH	MG/KG	
536A-1302-SB02	Petroleum Hydrocarbons	64.70000		TPH	MG/KG	
536A-1302-SB03	Petroleum Hydrocarbons	573.00000		TPH	MG/KG	
536A-1302-SB04	Petroleum Hydrocarbons	1100.00000		TPH	MG/KG	

TABLE 2
PHC RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
536A-1303-BB01	Petroleum Hydrocarbons	1521.50000		TPH	MG/KG	
536A-1303-BB02	Petroleum Hydrocarbons	81.30000		TPH	MG/KG	
536A-1401-BB01	Petroleum Hydrocarbons	815.60000		TPH	MG/KG	
536A-1401-BB02	Petroleum Hydrocarbons	91.20000		TPH	MG/KG	
536A-1401-BB03	Petroleum Hydrocarbons	106.00000		TPH	MG/KG	
536A-1502-BB01	Petroleum Hydrocarbons	2875.00000		TPH	MG/KG	
536A-1502-BB02	Petroleum Hydrocarbons	486.00000		TPH	MG/KG	
536A-1502-BB03	Petroleum Hydrocarbons	153.00000		TPH	MG/KG	
536A-1503-BB01	Petroleum Hydrocarbons	4575.00000		TPH	MG/KG	
536A-1503-BB02	Petroleum Hydrocarbons	100.00000	U	TPH	MG/KG	
536A-1504-BB01	Petroleum Hydrocarbons	100.00000	U	TPH	MG/KG	
536A-1505-BB01	Petroleum Hydrocarbons	847.00000		TPH	MG/KG	
536A-1506-BB01	Petroleum Hydrocarbons	120.10000		TPH	MG/KG	
536A-1506-BB02	Petroleum Hydrocarbons	32.60000		TPH	MG/KG	
536A-1506-BB03	Petroleum Hydrocarbons	18.50000		TPH	MG/KG	
536A-1506-BB04	Petroleum Hydrocarbons	42.60000		TPH	MG/KG	
BR tank west	Petroleum Hydrocarbons	31230.00000		TPH	MG/KG	EXCEEDENCE
BR tank east	Petroleum Hydrocarbons	9363.00000		TPH	MG/KG	
BR tank north	Petroleum Hydrocarbons	4153.00000		TPH	MG/KG	
BR tank south	Petroleum Hydrocarbons	446.00000		TPH	MG/KG	
BR tank bottom	Petroleum Hydrocarbons	18990.00000		TPH	MG/KG	EXCEEDENCE
Rear tank west	Petroleum Hydrocarbons	3308.00000		TPH	MG/KG	
Rear tank east	Petroleum Hydrocarbons	1729.00000		TPH	MG/KG	
Rear tank north	Petroleum Hydrocarbons	81.00000		TPH	MG/KG	
Rear tank south	Petroleum Hydrocarbons	2847.00000		TPH	MG/KG	
Rear tank bottom	Petroleum Hydrocarbons	4892.00000		TPH	MG/KG	
613-001	Petroleum Hydrocarbons	84.50000		TPH	MG/KG	
613-004	Petroleum Hydrocarbons	277.90000		TPH	MG/KG	
C-2-40318	Petroleum Hydrocarbons	92.00000		TPH	MG/KG	
C-7-40323	Petroleum Hydrocarbons	72.00000		TPH	MG/KG	
C-9-40324	Petroleum Hydrocarbons	6000.00000		TPH	MG/KG	
A1-44182	Petroleum Hydrocarbons	0.00000	U	TPH	MG/KG	
A2-44181	Petroleum Hydrocarbons	0.00000		TPH	MG/KG	
A3-44190	Petroleum Hydrocarbons	0.00000	U	TPH	MG/KG	
A4-44179	Petroleum Hydrocarbons	0.00000	U	TPH	MG/KG	
A5-44122	Petroleum Hydrocarbons	150.00000		TPH	MG/KG	
A6-44123	Petroleum Hydrocarbons	100.00000		TPH	MG/KG	
A7-44124	Petroleum Hydrocarbons	500.00000		TPH	MG/KG	
A8-44184	Petroleum Hydrocarbons	0.00000	U	TPH	MG/KG	
A9-44185	Petroleum Hydrocarbons	0.00000	U	TPH	MG/KG	
A10-44118	Petroleum Hydrocarbons	0.00000	U	TPH	MG/KG	
A10-44119	Petroleum Hydrocarbons	8400.00000		TPH	MG/KG	
A11-44120	Petroleum Hydrocarbons	0.00000	U	TPH	MG/KG	
A11-44121	Petroleum Hydrocarbons	12000.00000		TPH	MG/KG	EXCEEDENCE
A12-44109	Petroleum Hydrocarbons	12000.00000		TPH	MG/KG	EXCEEDENCE
A13-44110	Petroleum Hydrocarbons	5900.00000		TPH	MG/KG	
A14-44111	Petroleum Hydrocarbons	150.00000		TPH	MG/KG	
A15-44401	Petroleum Hydrocarbons	0.00000	U	TPH	MG/KG	
E1-44189	Petroleum Hydrocarbons	3800.00000		TPH	MG/KG	
E2-44190	Petroleum Hydrocarbons	2800.00000		TPH	MG/KG	
E3-44191	Petroleum Hydrocarbons	1700.00000		TPH	MG/KG	

Table 3 - Acid/Base Neutrals Results

883900096

Acid Extractables Results

883900097

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
536A-0601-SB02	2,4,6-Trichlorophenol	0.36667	U	AE	MG/KG	
536A-0601-SB02	2,4-Dichlorophenol	0.36667	U	AE	MG/KG	
536A-0601-SB02	2,4-Dimethylphenol	0.36667	U	AE	MG/KG	
536A-0601-SB02	2,4-Dinitrophenol	1.77776	U	AE	MG/KG	
536A-0601-SB02	2-Chlorophenol	0.36667	U	AE	MG/KG	
536A-0601-SB02	2-Nitrophenol	0.36667	U	AE	MG/KG	
536A-0601-SB02	4,6-Dinitro-o-cresol	1.77776	U	AE	MG/KG	
536A-0601-SB02	4-Nitrophenol	1.77776	U	AE	MG/KG	
536A-0601-SB02	p-Chloro-m-cresol	0.36667	U	AE	MG/KG	
536A-0601-SB02	Pentachlorophenol	1.77776	U	AE	MG/KG	
536A-0601-SB02	Phenol	0.36667	U	AE	MG/KG	
536A-0601-SB02	2,4,6-Trichlorophenol	0.36670	U	AE	MG/KG	
536A-0601-SB02	2,4-Dichlorophenol	0.36670	U	AE	MG/KG	
536A-0601-SB02	2,4-Dimethylphenol	0.18000	J	AE	MG/KG	
536A-0601-SB02	2,4-Dinitrophenol	1.73913	U	AE	MG/KG	
536A-0601-SB02	2-Chlorophenol	0.36670	U	AE	MG/KG	
536A-0601-SB02	2-Nitrophenol	0.36670	U	AE	MG/KG	
536A-0601-SB02	4,6-Dinitro-o-cresol	1.73913	U	AE	MG/KG	
536A-0601-SB02	4-Nitrophenol	1.73913	U	AE	MG/KG	
536A-0601-SB02	p-Chloro-m-cresol	0.36670	U	AE	MG/KG	
536A-0601-SB02	Pentachlorophenol	1.73913	U	AE	MG/KG	
536A-0601-SB02	Phenol	0.36670	U	AE	MG/KG	
536A-0601-SB02	2,4,6-Trichlorophenol	0.36670	U	AE	MG/KG	
536A-0601-SB02	2,4-Dichlorophenol	0.36670	U	AE	MG/KG	
536A-0601-SB02	2,4-Dimethylphenol	0.36670	U	AE	MG/KG	
536A-0601-SB02	2,4-Dinitrophenol	1.73913	U	AE	MG/KG	
536A-0601-SB02	2-Chlorophenol	0.36670	U	AE	MG/KG	
536A-0601-SB02	2-Nitrophenol	0.36670	U	AE	MG/KG	
536A-0601-SB02	4,6-Dinitro-o-cresol	1.73913	U	AE	MG/KG	
536A-0601-SB02	4-Nitrophenol	1.73913	U	AE	MG/KG	
536A-0601-SB02	p-Chloro-m-cresol	0.36670	U	AE	MG/KG	
536A-0601-SB02	Pentachlorophenol	1.73913	U	AE	MG/KG	
536A-0601-SB02	Phenol	0.36670	U	AE	MG/KG	
536A-0901-SB02RE	2,4,6-Trichlorophenol	0.36670	U	AE	MG/KG	
536A-0901-SB02RE	2,4-Dichlorophenol	0.36670	U	AE	MG/KG	
536A-0901-SB02RE	2,4-Dimethylphenol	0.36670	U	AE	MG/KG	
536A-0901-SB02RE	2,4-Dinitrophenol	1.73913	U	AE	MG/KG	
536A-0901-SB02RE	2-Chlorophenol	0.36670	U	AE	MG/KG	
536A-0901-SB02RE	2-Nitrophenol	0.36670	U	AE	MG/KG	
536A-0901-SB02RE	4,6-Dinitro-o-cresol	1.73913	U	AE	MG/KG	
536A-0901-SB02RE	4-Nitrophenol	1.73913	U	AE	MG/KG	
536A-0901-SB02RE	p-Chloro-m-cresol	0.36670	U	AE	MG/KG	
536A-0901-SB02RE	Pentachlorophenol	1.73913	U	AE	MG/KG	
536A-0901-SB02RE	Phenol	0.36670	U	AE	MG/KG	
536A-1101-SB02	2,4,6-Trichlorophenol	0.36372	U	AE	MG/KG	
536A-1101-SB02	2,4-Dichlorophenol	0.36372	U	AE	MG/KG	
536A-1101-SB02	2,4-Dimethylphenol	0.36372	U	AE	MG/KG	
536A-1101-SB02	2,4-Dinitrophenol	1.86047	U	AE	MG/KG	
536A-1101-SB02	2-Chlorophenol	0.36372	U	AE	MG/KG	
536A-1101-SB02	2-Nitrophenol	0.36372	U	AE	MG/KG	
536A-1101-SB02	4,6-Dinitro-o-cresol	1.86047	U	AE	MG/KG	
536A-1101-SB02	4-Nitrophenol	1.86047	U	AE	MG/KG	
536A-1101-SB02	p-Chloro-m-cresol	0.36372	U	AE	MG/KG	
536A-1101-SB02	Pentachlorophenol	1.86047	U	AE	MG/KG	
536A-1101-SB02	Phenol	0.36372	U	AE	MG/KG	
536A-BG01-SB01	2,4,6-Trichlorophenol	0.34375	U	AE	MG/KG	
536A-BG01-SB01	2,4-Dichlorophenol	0.34375	U	AE	MG/KG	
536A-BG01-SB01	2,4-Dimethylphenol	0.34375	U	AE	MG/KG	
536A-BG01-SB01	2,4-Dinitrophenol	1.86667	U	AE	MG/KG	
536A-BG01-SB01	2-Chlorophenol	0.34375	U	AE	MG/KG	
536A-BG01-SB01	2-Nitrophenol	0.34375	U	AE	MG/KG	
536A-BG01-SB01	4,6-Dinitro-o-cresol	1.86667	U	AE	MG/KG	
536A-BG01-SB01	4-Nitrophenol	1.86667	U	AE	MG/KG	
536A-BG01-SB01	p-Chloro-m-cresol	0.34375	U	AE	MG/KG	
536A-BG01-SB01	Pentachlorophenol	1.86667	U	AE	MG/KG	
536A-BG01-SB01	Phenol	0.34375	U	AE	MG/KG	
Rear tank west	Phenol	3.30000	U	AE	MG/KG	
Rear tank west	2-Chlorophenol	3.30000	U	AE	MG/KG	
Rear tank west	2-Nitrophenol	3.30000	U	AE	MG/KG	
Rear tank west	2,4-Dimethylphenol	3.30000	U	AE	MG/KG	
Rear tank west	2,4-Dichlorophenol	3.30000	U	AE	MG/KG	

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
Rear tank west	4-Chloro-3-methylPhenol	3.30000	U	AE	MG/KG	
Rear tank west	2,4,6-Trichlorophenol	3.30000	U	AE	MG/KG	
Rear tank west	2,4-Dinitrophenol	18.00000	U	AE	MG/KG	
Rear tank west	4-Nitrophenol	18.00000	U	AE	MG/KG	
Rear tank west	4,6-Dinitro-2-methylPhenol	18.00000	U	AE	MG/KG	
Rear tank west	Pentachlorophenol	18.00000	U	AE	MG/KG	
Rear tank east	Phenol	9.80000	U	AE	MG/KG	
Rear tank east	2-Chlorophenol	9.80000	U	AE	MG/KG	
Rear tank east	2-Nitrophenol	9.80000	U	AE	MG/KG	
Rear tank east	2,4-Dimethylphenol	9.80000	U	AE	MG/KG	
Rear tank east	2,4-Dichlorophenol	9.80000	U	AE	MG/KG	
Rear tank east	4-Chloro-3-methylphenol	9.80000	U	AE	MG/KG	
Rear tank east	2,4,6-Trichlorophenol	9.80000	U	AE	MG/KG	
Rear tank east	2,4-Dinitrophenol	48.00000	U	AE	MG/KG	
Rear tank east	4-Nitrophenol	48.00000	U	AE	MG/KG	
Rear tank east	4,6-Dinitro-2-methylphenol	48.00000	U	AE	MG/KG	
Rear tank east	Pentachlorophenol	48.00000	U	AE	MG/KG	
Rear tank north	Phenol	0.33000	U	AE	MG/KG	
Rear tank north	2-Chlorophenol	0.33000	U	AE	MG/KG	
Rear tank north	2-Nitrophenol	0.33000	U	AE	MG/KG	
Rear tank north	2,4-Dimethylphenol	0.33000	U	AE	MG/KG	
Rear tank north	2,4-Dichlorophenol	0.33000	U	AE	MG/KG	
Rear tank north	4-Chloro-3-methylphenol	0.33000	U	AE	MG/KG	
Rear tank north	2,4,6-Trichlorophenol	0.33000	U	AE	MG/KG	
Rear tank north	2,4-Dinitrophenol	1.80000	U	AE	MG/KG	
Rear tank north	4-Nitrophenol	1.80000	U	AE	MG/KG	
Rear tank north	4,6-Dinitro-2-methylphenol	1.80000	U	AE	MG/KG	
Rear tank north	Pentachlorophenol	1.80000	U	AE	MG/KG	
Rear tank south	Phenol	3.30000	U	AE	MG/KG	
Rear tank south	2-Chlorophenol	3.30000	U	AE	MG/KG	
Rear tank south	2-Nitrophenol	3.30000	U	AE	MG/KG	
Rear tank south	2,4-Dimethylphenol	3.30000	U	AE	MG/KG	
Rear tank south	2,4-Dichlorophenol	3.30000	U	AE	MG/KG	
Rear tank south	4-Chloro-3-methylphenol	3.30000	U	AE	MG/KG	
Rear tank south	2,4,6-Trichlorophenol	3.30000	U	AE	MG/KG	
Rear tank south	2,4-Dinitrophenol	18.00000	U	AE	MG/KG	
Rear tank south	4-Nitrophenol	18.00000	U	AE	MG/KG	
Rear tank south	4,6-Dinitro-2-methylphenol	18.00000	U	AE	MG/KG	
Rear tank south	Pentachlorophenol	18.00000	U	AE	MG/KG	
507-004	Phenol	0.33000	U	AE	MG/KG	
507-004	2-Chlorophenol	0.33000	U	AE	MG/KG	
507-004	2-Nitrophenol	0.05894	J	AE	MG/KG	
507-004	2,4-Dimethylphenol	0.33000	U	AE	MG/KG	
507-004	2,4-Dichlorophenol	0.11982	J	AE	MG/KG	
507-004	4-Chloro-3-Methylphenol	0.33000	U	AE	MG/KG	
507-004	2,4,6-Trichlorophenol	0.14431	J	AE	MG/KG	
507-004	2,4-Dinitrophenol	0.16500	J	AE	MG/KG	
507-004	4-Nitrophenol	0.05183	J	AE	MG/KG	
507-004	4,6-Dinitro-2-Methylphenol	1.94683	J	AE	MG/KG	
507-004	Pentachlorophenol	4.87900	J	AE	MG/KG	
MW33-004	Phenol	0.33000	U	AE	MG/KG	
MW33-004	2-Chlorophenol	0.33000	U	AE	MG/KG	
MW33-004	2-Nitrophenol	0.33000	U	AE	MG/KG	
MW33-004	2,4-Dimethylphenol	0.33000	U	AE	MG/KG	
MW33-004	2,4-Dichlorophenol	0.33000	U	AE	MG/KG	
MW33-004	4-Chloro-3-Methylphenol	0.33000	U	AE	MG/KG	
MW33-004	2,4,6-Trichlorophenol	0.33000	U	AE	MG/KG	
MW33-004	2,4-Dinitrophenol	0.16500	U	AE	MG/KG	
MW33-004	4-Nitrophenol	0.16500	U	AE	MG/KG	
MW33-004	4,6-Dinitro-2-Methylphenol	0.16500	U	AE	MG/KG	

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
MW33-004	Pentachlorophenol	0.16500	U	AE	MG/KG	
113-003	Phenol	0.00000	U	AE	MG/KG	
113-003	2-Chlorophenol	0.00000	U	AE	MG/KG	
113-003	2-Nitrophenol	0.00000	U	AE	MG/KG	
113-003	2,4-Dimethylphenol	0.00000	U	AE	MG/KG	
113-003	2,4-Dichlorophenol	0.00000	U	AE	MG/KG	
113-003	4-Chloro-3-Methylphenol	0.00000	U	AE	MG/KG	
113-003	2,4,6-Trichlorophenol	0.10228	J	AE	MG/KG	
113-003	2,4-Dinitrophenol	3.30000	U	AE	MG/KG	
113-003	4-Nitrophenol	3.30000	U	AE	MG/KG	
113-003	4,6-Dinitro-2-Methylphenol	3.30000	U	AE	MG/KG	
113-003	Pentachlorophenol	3.30000	U	AE	MG/KG	
MW33-008	Phenol	0.01587	J	AE	MG/KG	
MW33-008	2-Chlorophenol	0.33000	U	AE	MG/KG	
MW33-008	2-Nitrophenol	0.33000	U	AE	MG/KG	
MW33-008	2,4-Dimethylphenol	0.33000	U	AE	MG/KG	
MW33-008	2,4-Dichlorophenol	0.33000	U	AE	MG/KG	
MW33-008	4-Chloro-3-Methylphenol	0.33000	U	AE	MG/KG	
MW33-008	2,4,6-Trichlorophenol	0.33000	U	AE	MG/KG	
MW33-008	2,4-Dinitrophenol	1.66000	U	AE	MG/KG	
MW33-008	4-Nitrophenol	1.66000	U	AE	MG/KG	
MW33-008	4,6-Dinitro-2-Methylphenol	1.66000	U	AE	MG/KG	
MW33-008	Pentachlorophenol	1.66000	U	AE	MG/KG	
C-1-40317	p-Chloro-m-Phenol	1.00000	U	AE	MG/KG	
C-1-40317	2-Chlorophenol	1.00000	U	AE	MG/KG	
C-1-40317	2,4-Dichlorophenol	1.00000	U	AE	MG/KG	
C-1-40317	2,4-Dimethylphenol	1.00000	U	AE	MG/KG	
C-1-40317	2,4-Dinitrophenol	1.00000	U	AE	MG/KG	
C-1-40317	4,6-Dinitro-o-cresol	1.00000	U	AE	MG/KG	
C-1-40317	2-Nitrophenol	1.00000	U	AE	MG/KG	
C-1-40317	4-Nitrophenol	1.00000	U	AE	MG/KG	
C-1-40317	Pentachlorophenol	1.00000	U	AE	MG/KG	
C-1-40317	Phenol	1.00000	U	AE	MG/KG	
C-1-40317	2,4,6-Trichlorophenol	1.00000	U	AE	MG/KG	
C-2-40318	p-Chloro-m-cresol	1.00000	U	AE	MG/KG	
C-2-40318	2-Chlorophenol	1.00000	U	AE	MG/KG	
C-2-40318	2,4-Dichlorophenol	1.00000	U	AE	MG/KG	
C-2-40318	2,4-Dimethylphenol	1.00000	U	AE	MG/KG	
C-2-40318	2,4-Dinitrophenol	1.00000	U	AE	MG/KG	
C-2-40318	4,6-Dinitro-o-cresol	1.00000	U	AE	MG/KG	
C-2-40318	2-Nitrophenol	1.00000	U	AE	MG/KG	
C-2-40318	4-Nitrophenol	1.00000	U	AE	MG/KG	
C-2-40318	Pentachlorophenol	1.00000	U	AE	MG/KG	
C-2-40318	Phenol	1.00000	U	AE	MG/KG	
C-2-40318	2,4,6-Trichlorophenol	1.00000	U	AE	MG/KG	
C-3-40319	p-Chloro-m-cresol	1.00000	U	AE	MG/KG	
C-3-40319	2-Chlorophenol	1.00000	U	AE	MG/KG	
C-3-40319	2,4-Dichlorophenol	1.00000	U	AE	MG/KG	
C-3-40319	2,4-Dimethylphenol	1.00000	U	AE	MG/KG	
C-3-40319	2,4-Dinitrophenol	1.00000	U	AE	MG/KG	
C-3-40319	4,6-Dinitro-o-cresol	1.00000	U	AE	MG/KG	
C-3-40319	2-Nitrophenol	1.00000	U	AE	MG/KG	
C-3-40319	4-Nitrophenol	1.00000	U	AE	MG/KG	
C-3-40319	Pentachlorophenol	1.00000	U	AE	MG/KG	
C-3-40319	Phenol	1.00000	U	AE	MG/KG	
C-3-40319	2,4,6-Trichlorophenol	1.00000	U	AE	MG/KG	
C-4-40320	p-Chloro-m-cresol	1.00000	U	AE	MG/KG	
C-4-40320	2-Chlorophenol	1.00000	U	AE	MG/KG	
C-4-40320	2,4-Dichlorophenol	1.00000	U	AE	MG/KG	
C-4-40320	2,4-Dimethylphenol	1.00000	U	AE	MG/KG	
C-4-40320	2,4-Dinitrophenol	1.00000	U	AE	MG/KG	
C-4-40320	4,6-Dinitro-o-cresol	1.00000	U	AE	MG/KG	
C-4-40320	2-Nitrophenol	1.00000	U	AE	MG/KG	
C-4-40320	4-Nitrophenol	1.00000	U	AE	MG/KG	
C-4-40320	Pentachlorophenol	1.00000	U	AE	MG/KG	
C-4-40320	Phenol	1.00000	U	AE	MG/KG	
C-4-40320	2,4,6-Trichlorophenol	1.00000	U	AE	MG/KG	
C-5-40321	p-Chloro-m-cresol	1.00000	U	AE	MG/KG	
C-5-40321	2-Chlorophenol	1.00000	U	AE	MG/KG	
C-5-40321	2,4-Dichlorophenol	1.00000	U	AE	MG/KG	
C-5-40321	2,4-Dimethylphenol	1.00000	U	AE	MG/KG	

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
C-5-40321	2,4-Dinitrophenol	1.00000	U	AE	MG/KG	
C-5-40321	4,6-Dinitro-o-cresol	1.00000	U	AE	MG/KG	
C-5-40321	2-Nitrophenol	1.00000	U	AE	MG/KG	
C-5-40321	4-Nitrophenol	1.00000	U	AE	MG/KG	
C-5-40321	Pentachlorophenol	1.00000	U	AE	MG/KG	
C-5-40321	Phenol	1.00000	U	AE	MG/KG	
C-5-40321	2,4,6-Trichlorophenol	1.00000	U	AE	MG/KG	
C-6-40332	p-Chloro-m-cresol	1.00000	U	AE	MG/KG	
C-6-40332	2-Chlorophenol	1.00000	U	AE	MG/KG	
C-6-40332	2,4-Dichlorophenol	1.00000	U	AE	MG/KG	
C-6-40332	2,4-Dimethylphenol	1.00000	U	AE	MG/KG	
C-6-40332	2,4-Dinitrophenol	1.00000	U	AE	MG/KG	
C-6-40332	4,6-Dinitro-o-cresol	1.00000	U	AE	MG/KG	
C-6-40332	2-Nitrophenol	1.00000	U	AE	MG/KG	
C-6-40332	4-Nitrophenol	1.00000	U	AE	MG/KG	
C-6-40332	Pentachlorophenol	1.00000	U	AE	MG/KG	
C-6-40332	Phenol	1.00000	U	AE	MG/KG	
C-6-40332	2,4,6-Trichlorophenol	1.00000	U	AE	MG/KG	
C-7-40323	p-Chloro-m-cresol	1.00000	U	AE	MG/KG	
C-7-40323	2-Chlorophenol	1.00000	U	AE	MG/KG	
C-7-40323	2,4-Dichlorophenol	1.00000	U	AE	MG/KG	
C-7-40323	2,4-Dimethylphenol	1.00000	U	AE	MG/KG	
C-7-40323	2,4-Dinitrophenol	1.00000	U	AE	MG/KG	
C-7-40323	4,6-Dinitro-o-cresol	1.00000	U	AE	MG/KG	
C-7-40323	2-Nitrophenol	1.00000	U	AE	MG/KG	
C-7-40323	4-Nitrophenol	1.00000	U	AE	MG/KG	
C-7-40323	Pentachlorophenol	1.00000	U	AE	MG/KG	
C-7-40323	Phenol	1.00000	U	AE	MG/KG	
C-7-40323	2,4,6-Trichlorophenol	1.00000	U	AE	MG/KG	
C-8-40324	p-Chloro-m-cresol	1.00000	U	AE	MG/KG	
C-8-40324	2-Chlorophenol	1.00000	U	AE	MG/KG	
C-8-40324	2,4-Dichlorophenol	1.00000	U	AE	MG/KG	
C-8-40324	2,4-Dimethylphenol	1.00000	U	AE	MG/KG	
C-8-40324	2,4-Dinitrophenol	1.00000	U	AE	MG/KG	
C-8-40324	4,6-Dinitro-o-cresol	1.00000	U	AE	MG/KG	
C-8-40324	2-Nitrophenol	1.00000	U	AE	MG/KG	
C-8-40324	4-Nitrophenol	1.00000	U	AE	MG/KG	
C-8-40324	Pentachlorophenol	1.00000	U	AE	MG/KG	
C-8-40324	Phenol	1.00000	U	AE	MG/KG	
C-8-40324	2,4,6-Trichlorophenol	1.00000	U	AE	MG/KG	

Base Neutrals Results

883900102

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
536A-0601-SB02	1,2,4-Trichlorobenzene	0.36667	U	BN	MG/KG	
536A-0601-SB02	1,2-Dichlorobenzene	0.36667	U	BN	MG/KG	
536A-0601-SB02	1,2-Diphenylhydrazine	0.36667	U	BN	MG/KG	
536A-0601-SB02	1,3-Dichlorobenzene	0.36667	U	BN	MG/KG	
536A-0601-SB02	1,4-Dichlorobenzene	0.36667	U	BN	MG/KG	
536A-0601-SB02	2,3,7,8-TCDD	0.36667	U	BN	MG/KG	
536A-0601-SB02	2,4-Dinitrotoluene	0.36667	U	BN	MG/KG	
536A-0601-SB02	2,6-Dinitrotoluene	0.36667	U	BN	MG/KG	
536A-0601-SB02	2-Chloronaphthalene	0.36667	U	BN	MG/KG	
536A-0601-SB02	3,3'-Dichlorobenzidine	0.73333	U	BN	MG/KG	
536A-0601-SB02	4-Bromophenyl phenyl ether	0.36667	U	BN	MG/KG	
536A-0601-SB02	4-Chlorophenyl phenyl ether	0.36667	U	BN	MG/KG	
536A-0601-SB02	Acenaphthene	0.36667	U	BN	MG/KG	
536A-0601-SB02	Acenaphthylene	0.36667	U	BN	MG/KG	
536A-0601-SB02	Anthracene	0.36667	U	BN	MG/KG	
536A-0601-SB02	Benzidine	2.08889	U	BN	MG/KG	
536A-0601-SB02	Benzo(a)Anthracene	0.36667	U	BN	MG/KG	
536A-0601-SB02	Benzo(a)Pyrene	0.36667	U	BN	MG/KG	
536A-0601-SB02	Benzo(b)Fluoranthene	0.36667	U	BN	MG/KG	
536A-0601-SB02	Benzo(g,h,i)Perylene	0.36667	U	BN	MG/KG	
536A-0601-SB02	Benzo(k)Fluoranthene	0.36667	U	BN	MG/KG	
536A-0601-SB02	bis(2-Chloroethyl)methane	0.36667	U	BN	MG/KG	
536A-0601-SB02	bis(2-Chloroethyl)ether	0.36667	U	BN	MG/KG	
536A-0601-SB02	bis(2-Chloroisopropyl)ether	0.36667	U	BN	MG/KG	
536A-0601-SB02	bis(2-Ethylhexyl)phthalate	0.71000	U	BN	MG/KG	
536A-0601-SB02	Butyl Benzyl Phthalate	0.36667	U	BN	MG/KG	
536A-0601-SB02	Chrysene	0.36667	U	BN	MG/KG	
536A-0601-SB02	di-n-Butyl Phthalate	0.13000	J	BN	MG/KG	
536A-0601-SB02	di-n-Octyl Phthalate	0.36667	U	BN	MG/KG	
536A-0601-SB02	Dibenz(a,h)Anthracene	0.36667	U	BN	MG/KG	
536A-0601-SB02	Diethyl Phthalate	0.36667	U	BN	MG/KG	
536A-0601-SB02	Dimethyl Phthalate	0.36667	U	BN	MG/KG	
536A-0601-SB02	Fluoranthene	0.15000	J	BN	MG/KG	
536A-0601-SB02	Fluorene	0.36667	U	BN	MG/KG	
536A-0601-SB02	Hexachlorobenzene	0.36667	U	BN	MG/KG	
536A-0601-SB02	Hexachlorobutadiene	0.36667	U	BN	MG/KG	
536A-0601-SB02	Hexachlorocyclopentadiene	0.36667	U	BN	MG/KG	
536A-0601-SB02	Hexachloroethane	0.36667	U	BN	MG/KG	
536A-0601-SB02	Indeno(1,2,3-c,d)Pyrene	0.36667	U	BN	MG/KG	
536A-0601-SB02	Isophorone	0.36667	U	BN	MG/KG	
536A-0601-SB02	N-Nitroso-N-Propylamine	0.36667	U	BN	MG/KG	
536A-0601-SB02	N-Nitrosodimethylamine	0.36667	U	BN	MG/KG	
536A-0601-SB02	N-Nitrosodiphenylamine	0.36667	U	BN	MG/KG	
536A-0601-SB02	Naphthalene	5.20000	U	BN	MG/KG	
536A-0601-SB02	Nitrobenzene	0.36667	U	BN	MG/KG	
536A-0601-SB02	Phenanthrone	0.36667	U	BN	MG/KG	
536A-0601-SB02	Pyrene	0.36667	U	BN	MG/KG	
536A-0601-SB02	1,2,4-Trichlorobenzene	0.40000	U	BN	MG/KG	
536A-0601-SB02	1,2-Dichlorobenzene	2.40000	U	BN	MG/KG	
536A-0601-SB02	1,2-Diphenylhydrazine	0.35670	U	BN	MG/KG	
536A-0601-SB02	1,3-Dichlorobenzene	0.38000	U	BN	MG/KG	
536A-0601-SB02	1,4-Dichlorobenzene	1.20000	U	BN	MG/KG	
536A-0601-SB02	2,3,7,8-TCDD	0.35670	U	BN	MG/KG	
536A-0601-SB02	2,4-Dinitrotoluene	0.35670	U	BN	MG/KG	
536A-0601-SB02	2,6-Dinitrotoluene	0.35670	U	BN	MG/KG	
536A-0601-SB02	2-Chloronaphthalene	0.35670	U	BN	MG/KG	
536A-0601-SB02	3,3'-Dichlorobenzidine	0.71739	U	BN	MG/KG	
536A-0601-SB02	4-Bromophenyl phenyl ether	0.35670	U	BN	MG/KG	
536A-0601-SB02	4-Chlorophenyl phenyl ether	0.35670	U	BN	MG/KG	
536A-0601-SB02	Acenaphthene	0.21000	J	BN	MG/KG	
536A-0601-SB02	Acenaphthylene	0.08400	J	BN	MG/KG	
536A-0601-SB02	Anthracene	0.12000	J	BN	MG/KG	
536A-0601-SB02	Benzidine	2.02600	U	BN	MG/KG	
536A-0601-SB02	Benzo(a)Anthracene	0.35670	U	BN	MG/KG	
536A-0601-SB02	Benzo(a)Pyrene	0.35670	U	BN	MG/KG	
536A-0601-SB02	Benzo(b)Fluoranthene	0.35670	U	BN	MG/KG	
536A-0601-SB02	Benzo(g,h,i)Perylene	0.35670	U	BN	MG/KG	
536A-0601-SB02	Benzo(k)Fluoranthene	0.35670	U	BN	MG/KG	
536A-0601-SB02	bis(2-Chloroethyl)methane	0.35670	U	BN	MG/KG	
536A-0601-SB02	bis(2-Chloroethyl)ether	0.35670	U	BN	MG/KG	
536A-0601-SB02	bis(2-Chloroisopropyl)ether	0.35670	U	BN	MG/KG	

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
536A-0901-SB02	bis(2-Ethylhexyl)phthalate	0.35870	U	BN	MG/KG	
536A-0901-SB02	Butyl Benzyl Phthalate	0.35870	U	BN	MG/KG	
536A-0901-SB02	Chrysene	0.35870	U	BN	MG/KG	
536A-0901-SB02	di-n-Butyl Phthalate	0.35870	U	BN	MG/KG	
536A-0901-SB02	di-n-Octyl Phthalate	0.35870	U	BN	MG/KG	
536A-0901-SB02	Dibenz(a,h)Anthracene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Diethyl Phthalate	0.35870	U	BN	MG/KG	
536A-0901-SB02	Dimethyl Phthalate	0.35870	U	BN	MG/KG	
536A-0901-SB02	Fluoranthene	0.50000		BN	MG/KG	
536A-0901-SB02	Fluorene	0.20000		BN	MG/KG	
536A-0901-SB02	Hexachlorobenzene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Hexachlorobutadiene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Hexachlorocyclopentadiene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Hexachloroethane	0.35870	U	BN	MG/KG	
536A-0901-SB02	Indeno(1,2,3-c,d)Pyrene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Isoaphorone	0.35870	U	BN	MG/KG	
536A-0901-SB02	N-Nitrosodi-N-Propylamine	0.35870	U	BN	MG/KG	
536A-0901-SB02	N-Nitrosodimethylamine	0.35870	U	BN	MG/KG	
536A-0901-SB02	N-Nitrosodiphenylamine	0.35870	U	BN	MG/KG	
536A-0901-SB02	Naphthalene	0.50000		BN	MG/KG	
536A-0901-SB02	Nitrobenzene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Phenanthrene	0.87000		BN	MG/KG	
536A-0901-SB02	Pyrene	0.44000		BN	MG/KG	
536A-0901-SB02	1,2,4-Trichlorobenzene	0.35870	U	BN	MG/KG	
536A-0901-SB02	1,2-Dichlorobenzene	0.35870		BN	MG/KG	
536A-0901-SB02	1,2-Diphenylhydrazine	0.35870	U	BN	MG/KG	
536A-0901-SB02	1,3-Dichlorobenzene	0.35870	U	BN	MG/KG	
536A-0901-SB02	1,4-Dichlorobenzene	0.35870	U	BN	MG/KG	
536A-0901-SB02	2,3,7,8-TCDD	0.35870		BN	MG/KG	
536A-0901-SB02	2,4-Dinitrotoluene	0.35870	U	BN	MG/KG	
536A-0901-SB02	2,6-Dinitrotoluene	0.35870	U	BN	MG/KG	
536A-0901-SB02	2-Chloronaphthalene	0.35870	U	BN	MG/KG	
536A-0901-SB02	3,3'-Dichlorobenzidine	0.71739		BN	MG/KG	
536A-0901-SB02	4-Bromophenyl phenyl ether	0.35870	U	BN	MG/KG	
536A-0901-SB02	4-Chlorophenyl phenyl ether	0.35870	U	BN	MG/KG	
536A-0901-SB02	Acenaphthene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Acenaphthylene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Anthracene	0.35870		BN	MG/KG	
536A-0901-SB02	Benzidine	2.82606	U	BN	MG/KG	
536A-0901-SB02	Benz(a)Anthracene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Benz(a)Pyrene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Benz(b)Fluoranthene	0.35870		BN	MG/KG	
536A-0901-SB02	Benz(g,h,i)Perylene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Benz(k)Fluoranthene	0.35870	U	BN	MG/KG	
536A-0901-SB02	bis(2-Chloroethoxy)methane	0.35870	U	BN	MG/KG	
536A-0901-SB02	bis(2-Chloroethyl)ether	0.35870	U	BN	MG/KG	
536A-0901-SB02	bis(2-Chloropropyl)ether	0.35870	U	BN	MG/KG	
536A-0901-SB02	bis(2-Ethylhexyl)phthalate	0.03400	J	BN	MG/KG	
536A-0901-SB02	Butyl Benzyl Phthalate	0.35870	U	BN	MG/KG	
536A-0901-SB02	Chrysene	0.35870	U	BN	MG/KG	
536A-0901-SB02	di-n-Butyl Phthalate	0.35870	U	BN	MG/KG	
536A-0901-SB02	di-n-Octyl Phthalate	0.35870	U	BN	MG/KG	
536A-0901-SB02	Dibenz(a,h)Anthracene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Diethyl Phthalate	0.35870	U	BN	MG/KG	
536A-0901-SB02	Dimethyl Phthalate	0.35870	U	BN	MG/KG	
536A-0901-SB02	Fluoranthene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Fluorene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Hexachlorobenzene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Hexachlorobutadiene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Hexachlorocyclopentadiene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Hexachloroethane	0.35870	U	BN	MG/KG	
536A-0901-SB02	Indeno(1,2,3-c,d)Pyrene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Isoaphorone	0.35870	U	BN	MG/KG	
536A-0901-SB02	N-Nitrosodi-N-Propylamine	0.35870	U	BN	MG/KG	
536A-0901-SB02	N-Nitrosodimethylamine	0.35870	U	BN	MG/KG	
536A-0901-SB02	N-Nitrosodiphenylamine	0.35870	U	BN	MG/KG	
536A-0901-SB02	Naphthalene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Nitrobenzene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Phenanthrene	0.35870	U	BN	MG/KG	
536A-0901-SB02	Pyrene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	1,2-Dichlorobenzene	0.16000	J	BN	MG/KG	

TABLE 3
 ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
536A-0901-SB02RE	bis(2-Ethyhexyl)phthalate	0.09500	J	BN	MG/KG	
536A-0901-SB02RE	Acenaphthene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Acenaphthylene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Benzidine	2.82600	U	BN	MG/KG	
536A-0901-SB02RE	Benz(a)Anthracene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Benz(a)Pyrene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Benz(g,h,i)Perylene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Benz(k)Fluoranthene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	bis(2-Chloroethoxy)methane	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	bis(2-Chloroethyl)ether	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	bis(2-Chloroacetyl)ether	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	4-Bromophenyl phenyl ether	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Butyl Benzyl Phthalate	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	2-Chloronaphthalene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	4-Chlorophenyl phenyl ether	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Chrysene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Dibenz(a,h)Anthracene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Anthracene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	1,3-Dichlorobenzene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	1,4-Dichlorobenzene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	3,3'-Dichlorobenzidine	0.71739	U	BN	MG/KG	
536A-0901-SB02RE	Diethyl Phthalate	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Dimethyl Phthalate	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	d-n-Butyl Phthalate	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	2,4-Dinitrotoluene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	2,6-Dinitrotoluene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	d-n-Octyl Phthalate	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	1,2-Diphenylhydrazine	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Fluoranthene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Fluorene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Hexachlorobenzene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Hexachlorobutadiene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Hexachlorocyclopentadiene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Hexachloroethane	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Indeno(1,2,3-c,d)Pyrene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Isophorone	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Naphthalene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Nitrobenzene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	N-Nitrosodimethylamine	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	N-Nitrosodiphenylamine	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Phenanthrene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	Pyrene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	1,2,4-Trichlorobenzene	0.35870	U	BN	MG/KG	
536A-0901-SB02RE	2,3,7,8-TCDD	0.35870	U	BN	MG/KG	
536A-1101-SB02	1,2,4-Trichlorobenzene	0.38372	U	BN	MG/KG	
536A-1101-SB02	1,2-Dichlorobenzene	0.38372	U	BN	MG/KG	
536A-1101-SB02	1,2-Dichlorobenzene	0.38372	U	BN	MG/KG	
536A-1101-SB02	1,2-Diphenylhydrazine	0.38372	U	BN	MG/KG	
536A-1101-SB02	1,3-Dichlorobenzene	0.38372	U	BN	MG/KG	
536A-1101-SB02	1,4-Dichlorobenzene	0.38372	U	BN	MG/KG	
536A-1101-SB02	2,3,7,8-TCDD	0.38372	U	BN	MG/KG	
536A-1101-SB02	2,4-Dinitrotoluene	0.38372	U	BN	MG/KG	
536A-1101-SB02	2,6-Dinitrotoluene	0.38372	U	BN	MG/KG	
536A-1101-SB02	2-Chloronaphthalene	0.38372	U	BN	MG/KG	
536A-1101-SB02	3,3'-Dichlorobenzidine	0.76744	U	BN	MG/KG	
536A-1101-SB02	4-Bromophenyl phenyl ether	0.38372	U	BN	MG/KG	
536A-1101-SB02	4-Chlorophenyl phenyl ether	0.38372	U	BN	MG/KG	
536A-1101-SB02	Acenaphthene	0.38372	U	BN	MG/KG	
536A-1101-SB02	Acenaphthylene	0.38372	U	BN	MG/KG	
536A-1101-SB02	Anthracene	0.38372	U	BN	MG/KG	
536A-1101-SB02	Benzidine	3.02326	U	BN	MG/KG	
536A-1101-SB02	Benz(a)Anthracene	0.38372	U	BN	MG/KG	
536A-1101-SB02	Benz(a)Pyrene	0.38372	U	BN	MG/KG	
536A-1101-SB02	Benz(b)Fluoranthene	0.38372	U	BN	MG/KG	
536A-1101-SB02	Benz(g,h,i)Perylene	0.38372	U	BN	MG/KG	
536A-1101-SB02	Benz(k)Fluoranthene	0.38372	U	BN	MG/KG	
536A-1101-SB02	bis(2-Chloroethoxy)methane	0.38372	U	BN	MG/KG	
536A-1101-SB02	bis(2-Chloroethyl)ether	0.38372	U	BN	MG/KG	
536A-1101-SB02	bis(2-Chloroacetyl)ether	0.38372	U	BN	MG/KG	
536A-1101-SB02	Butyl Benzyl Phthalate	0.06500	J	BN	MG/KG	
536A-1101-SB02	Chrysene	0.07300	J	BN	MG/KG	
536A-1101-SB02	Chrysene	0.38372	U	BN	MG/KG	

TABLE 3
 ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
536A-1101-SB02	di-n-Butyl Phthalate	0.06200	JB	BN	MG/KG	
536A-1101-SB02	di-n-Octyl Phthalate	0.38372	U	BN	MG/KG	
536A-1101-SB02	Dibenz(a,h)Anthracene	0.38372	U	BN	MG/KG	
536A-1101-SB02	Diethyl Phthalate	0.38372	U	BN	MG/KG	
536A-1101-SB02	Dimethyl Phthalate	0.38372	U	BN	MG/KG	
536A-1101-SB02	Fluoranthene	0.38372	U	BN	MG/KG	
536A-1101-SB02	Fluorene	0.38372	U	BN	MG/KG	
536A-1101-SB02	Hexachlorobenzene	0.38372	U	BN	MG/KG	
536A-1101-SB02	Hexachlorobutadiene	0.38372	U	BN	MG/KG	
536A-1101-SB02	Hexachlorocyclopentadiene	0.38372	U	BN	MG/KG	
536A-1101-SB02	Hexachloroethane	0.38372	U	BN	MG/KG	
536A-1101-SB02	Indeno(1,2,3-c,d)Pyrene	0.38372	U	BN	MG/KG	
536A-1101-SB02	Iso phorone	0.38372	U	BN	MG/KG	
536A-1101-SB02	N-Nitrosodi-N-Propylamine	0.38372	U	BN	MG/KG	
536A-1101-SB02	N-Nitrosodimethylamine	0.38372	U	BN	MG/KG	
536A-1101-SB02	N-Nitrosodiphenylamine	0.38372	U	BN	MG/KG	
536A-1101-SB02	Naphthalene	0.38372	U	BN	MG/KG	
536A-1101-SB02	Nitrobenzene	0.38372	U	BN	MG/KG	
536A-1101-SB02	Phenanthrene	0.38372	U	BN	MG/KG	
536A-1101-SB02	Pyrene	0.38372	U	BN	MG/KG	
536A-BQ01-SB01	1,2,4-Trichlorobenzene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	1,2-Dichlorobenzene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	1,2-Diphenylhydrazine	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	1,3-Dichlorobenzene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	1,4-Dichlorobenzene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	2,3,7,8-TCDD	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	2,4-Dinitrotoluene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	2,6-Dinitrotoluene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	2-Chloronaphthalene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	3,3'-Dichlorobenzidine	0.68750	U	BN	MG/KG	
536A-BQ01-SB01	4-Bromophenyl phenyl ether	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	4-Chlorophenyl phenyl ether	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Acenaphthene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Acenaphthylene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Anthracene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Benzidine	2.70633	U	BN	MG/KG	
536A-BQ01-SB01	Benz(a)Anthracene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Benz(a)Pyrene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Benz(b)Fluoranthene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Benz(g,h,i)Perylene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Benz(k)Fluoranthene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	bis(2-Chloroethoxy)methane	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	bis(2-Chloroethyl)ether	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	bis(2-Chloroisopropyl)ether	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	bis(2-Ethylhexyl)phthalate	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Butyl Benzyl Phthalate	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Chrysene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	di-n-Butyl Phthalate	0.06300	J	BN	MG/KG	
536A-BQ01-SB01	di-n-Octyl Phthalate	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Dibenz(a,h)Anthracene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Diethyl Phthalate	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Dimethyl Phthalate	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Fluoranthene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Fluorene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Hexachlorobenzene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Hexachlorobutadiene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Hexachlorocyclopentadiene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Hexachloroethane	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Indeno(1,2,3-c,d)Pyrene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Iso phorone	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	N-Nitrosodi-N-Propylamine	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	N-Nitrosodimethylamine	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	N-Nitrosodiphenylamine	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Naphthalene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Nitrobenzene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Phenanthrene	0.34375	U	BN	MG/KG	
536A-BQ01-SB01	Pyrene	0.34375	U	BN	MG/KG	
Rear tank west	N-Nitrosodimethylamine	3.30000	U	BN	MG/KG	
Rear tank west	bis(2-Chloroethyl)ether	3.30000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank west	1,3-Dichlorobenzene	3.30000	U	BN	MG/KG	
Rear tank west	1,2-Dichlorobenzene	3.30000	U	BN	MG/KG	

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
Rear tank west	1,4-Dichlorobenzene	3.30000	U	BN	MG/KG	
Rear tank west	bis(2-chloroethylpropyl) ether	3.30000	U	BN	MG/KG	
Rear tank west	N-nitroso-di-n-propylamine	3.30000	U	BN	MG/KG	
Rear tank west	Hexachloroethane	3.30000	U	BN	MG/KG	
Rear tank west	Nitrobenzene	3.30000	U	BN	MG/KG	
Rear tank west	Isoaphorone	3.30000	U	BN	MG/KG	
Rear tank west	bis(2-Chloroethoxy)methane	3.30000	U	BN	MG/KG	
Rear tank west	1,2,4-Trichlorobenzene	3.30000	U	BN	MG/KG	
Rear tank west	Naphthalene	3.30000	U	BN	MG/KG	
Rear tank west	Hexachlorobutadiene	3.30000	U	BN	MG/KG	
Rear tank west	Hexachlorocyclopentadiene	3.30000	U	BN	MG/KG	
Rear tank west	2-Chloronaphthalene	3.30000	U	BN	MG/KG	
Rear tank west	Dimethyl Phthalate	3.30000	U	BN	MG/KG	
Rear tank west	2,6-Dinitrotoluene	3.30000	U	BN	MG/KG	
Rear tank west	Acenaphthylene	3.30000	U	BN	MG/KG	
Rear tank west	Acenaphthene	3.30000	U	BN	MG/KG	
Rear tank west	2,4-Dinitrooluene	3.30000	U	BN	MG/KG	
Rear tank west	Diethylphthalate	3.30000	U	BN	MG/KG	
Rear tank west	Fluorene	3.30000	U	BN	MG/KG	
Rear tank west	4-Chlorophenyl-phenyl ether	3.30000	U	BN	MG/KG	
Rear tank west	N-Nitrosodiphenylamine	3.30000	U	BN	MG/KG	
Rear tank west	4-Bromophenyl-phenyl ether	3.30000	U	BN	MG/KG	
Rear tank west	Hexachlorobenzene	3.30000	U	BN	MG/KG	
Rear tank west	Phenanthrene	3.30000	U	BN	MG/KG	
Rear tank west	Anthracene	3.30000	U	BN	MG/KG	
Rear tank west	Di-n-butylphthalate	3.30000	U	BN	MG/KG	
Rear tank west	Fluoranthene	3.30000	U	BN	MG/KG	
Rear tank west	Pyrene	3.30000	U	BN	MG/KG	
Rear tank west	Butyl Benzyl Phthalate	3.30000	U	BN	MG/KG	
Rear tank west	3,3'-Dichlorobenzidine	6.80000	U	BN	MG/KG	
Rear tank west	Benz(a)Anthracene	3.30000	U	BN	MG/KG	
Rear tank west	Chrysene	3.30000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank west	bis(2-Ethylhexyl)phthalate	56.79830	U	BN	MG/KG	
Rear tank west	di-n-Octyl Phthalate	3.30000	U	BN	MG/KG	
Rear tank west	Benz(b)Fluoranthene	3.30000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank west	Benz(k)Fluoranthene	3.30000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank west	Benz(a)Pyrene	3.30000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank west	Indeno(1,2,3-c,d)Pyrene	3.30000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank west	Dibenz(a,h)Anthracene	3.30000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank west	Benz(g,h,i)Perylene	3.30000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank east	N-Nitrosodi-N-Propylamine	9.90000	U	BN	MG/KG	
Rear tank east	bis(2-Chloroethyl)ether	9.90000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank east	1,3-Dichlorobenzene	9.90000	U	BN	MG/KG	
Rear tank east	1,2-Dichlorobenzene	9.90000	U	BN	MG/KG	
Rear tank east	1,4-Dichlorobenzene	9.90000	U	BN	MG/KG	
Rear tank east	bis(2-chloroethylpropyl) ether	9.90000	U	BN	MG/KG	
Rear tank east	N-nitroso-di-n-propylamine	9.90000	U	BN	MG/KG	
Rear tank east	Hexachloroethane	9.90000	U	BN	MG/KG	
Rear tank east	Nitrobenzene	9.90000	U	BN	MG/KG	
Rear tank east	Isoaphorone	9.90000	U	BN	MG/KG	
Rear tank east	bis(2-Chloroethoxy)methane	9.90000	U	BN	MG/KG	
Rear tank east	1,2,4-Trichlorobenzene	9.90000	U	BN	MG/KG	
Rear tank east	Naphthalene	9.90000	U	BN	MG/KG	
Rear tank east	Hexachlorobutadiene	9.90000	U	BN	MG/KG	
Rear tank east	Hexachlorocyclopentadiene	9.90000	U	BN	MG/KG	
Rear tank east	2-Chloronaphthalene	9.90000	U	BN	MG/KG	
Rear tank east	Dimethyl Phthalate	9.90000	U	BN	MG/KG	
Rear tank east	2,6-Dinitrotoluene	9.90000	U	BN	MG/KG	
Rear tank east	Acenaphthylene	9.90000	U	BN	MG/KG	
Rear tank east	Acenaphthene	9.90000	U	BN	MG/KG	
Rear tank east	2,4-Dinitrooluene	9.90000	U	BN	MG/KG	
Rear tank east	Diethylphthalate	9.90000	U	BN	MG/KG	
Rear tank east	Fluorene	9.90000	U	BN	MG/KG	
Rear tank east	4-Chlorophenyl-phenyl ether	9.90000	U	BN	MG/KG	
Rear tank east	N-Nitrosodiphenylamine	9.90000	U	BN	MG/KG	
Rear tank east	4-Bromophenyl-phenyl ether	9.90000	U	BN	MG/KG	
Rear tank east	Hexachlorobenzene	9.90000	U	BN	MG/KG	
Rear tank east	Phenanthrene	9.90000	U	BN	MG/KG	
Rear tank east	Anthracene	9.90000	U	BN	MG/KG	
Rear tank east	Di-n-butylphthalate	9.90000	U	BN	MG/KG	
Rear tank east	Fluoranthene	9.90000	U	BN	MG/KG	

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
Rear tank east	Pyrene	9.90000	U	BN	MG/KG	
Rear tank east	Butyl Benzyl Phthalate	9.90000	U	BN	MG/KG	
Rear tank east	3,3'-Dichlorobenzidine	19.80000	U	BN	MG/KG	
Rear tank east	Benzo(a)Anthracene	9.90000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank east	Chrysene	9.90000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank east	bis(2-Ethylhexyl)phthalate	9.90000	U	BN	MG/KG	
Rear tank east	di-n-Octyl Phthalate	9.90000	U	BN	MG/KG	
Rear tank east	Benzo(b)Fluoranthene	9.90000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank east	Benzo(k)Fluoranthene	9.90000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank east	Benzo(a)Pyrene	9.90000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank east	Indeno(1,2,3-c,d)Pyrene	9.90000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank east	Dibenz(a,h)Anthracene	9.90000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank east	Benzo(g,h,i)Perylene	9.90000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank north	N-Nitrosodimethylamine	0.33000	U	BN	MG/KG	
Rear tank north	bis(2-Chloroethyl)ether	0.33000	U	BN	MG/KG	
Rear tank north	1,3-Dichlorobenzene	0.02800	J	BN	MG/KG	
Rear tank north	1,2-Dichlorobenzene	0.02800	J	BN	MG/KG	
Rear tank north	1,4-Dichlorobenzene	0.33000	U	BN	MG/KG	
Rear tank north	bis(2-chloroethyl) ether	0.33000	U	BN	MG/KG	
Rear tank north	N-nitroso-di-n-propylamine	0.33000	U	BN	MG/KG	
Rear tank north	Hexachlorostethane	0.33000	U	BN	MG/KG	
Rear tank north	Nitrobenzene	0.33000	U	BN	MG/KG	
Rear tank north	Isophorone	0.33000	U	BN	MG/KG	
Rear tank north	bis(2-Chloroethoxy)methane	0.33000	U	BN	MG/KG	
Rear tank north	1,2,4-Trichlorobenzene	0.33000	U	BN	MG/KG	
Rear tank north	Naphthalene	0.33000	U	BN	MG/KG	
Rear tank north	Heptachlorobutadiene	0.33000	U	BN	MG/KG	
Rear tank north	Heptachlorocyclopentadiene	0.33000	U	BN	MG/KG	
Rear tank north	2-Chloronaphthalene	0.33000	U	BN	MG/KG	
Rear tank north	Dimethyl Phthalate	0.33000	U	BN	MG/KG	
Rear tank north	2,6-Dinitrotoluene	0.33000	U	BN	MG/KG	
Rear tank north	Acenaphthylene	0.33000	U	BN	MG/KG	
Rear tank north	Acenaphthene	0.33000	U	BN	MG/KG	
Rear tank north	2,4-Dinitrotoluene	0.33000	U	BN	MG/KG	
Rear tank north	Diethylphthalate	0.33000	U	BN	MG/KG	
Rear tank north	Fluorene	0.33000	U	BN	MG/KG	
Rear tank north	4-Chlorophenyl-phenyl ether	0.33000	U	BN	MG/KG	
Rear tank north	N-Nitrosodiphenylamine	0.33000	U	BN	MG/KG	
Rear tank north	4-Bromophenyl-phenyl ether	0.33000	U	BN	MG/KG	
Rear tank north	Hexachlorobenzene	0.33000	U	BN	MG/KG	
Rear tank north	Phenanthrene	0.33000	U	BN	MG/KG	
Rear tank north	Anthracene	0.33000	U	BN	MG/KG	
Rear tank north	Di-n-butylphthalate	0.33000	U	BN	MG/KG	
Rear tank north	Fluoranthene	0.33000	U	BN	MG/KG	
Rear tank north	Pyrene	0.33000	U	BN	MG/KG	
Rear tank north	Butyl Benzyl Phthalate	0.33000	U	BN	MG/KG	
Rear tank north	3,3'-Dichlorobenzidine	0.66000	U	BN	MG/KG	
Rear tank north	Benzo(a)Anthracene	0.33000	U	BN	MG/KG	
Rear tank north	Chrysene	0.33000	C	BN	MG/KG	
Rear tank north	bis(2-Ethylhexyl)phthalate	0.00560	U	BN	MG/KG	
Rear tank north	di-n-Octyl Phthalate	0.33000	U	BN	MG/KG	
Rear tank north	Benzo(b)Fluoranthene	0.33000	U	BN	MG/KG	
Rear tank north	Benzo(k)Fluoranthene	0.33000	U	BN	MG/KG	
Rear tank north	Benzo(a)Pyrene	0.33000	U	BN	MG/KG	
Rear tank north	Indeno(1,2,3-c,d)Pyrene	0.33000	U	BN	MG/KG	
Rear tank north	Dibenz(a,h)Anthracene	0.33000	U	BN	MG/KG	
Rear tank north	Benzo(g,h,i)Perylene	0.33000	U	BN	MG/KG	
Rear tank south	N-Nitrosodimethylamine	0.00200	U	BN	MG/KG	
Rear tank south	bis(2-Chloroethyl)ether	3.30000	U	BN	MG/KG	
Rear tank south	1,3-Dichlorobenzene	3.30000	U	BN	MG/KG	
Rear tank south	1,2-Dichlorobenzene	3.30000	U	BN	MG/KG	
Rear tank south	bis(2-chloroethyl) ether	3.30000	U	BN	MG/KG	
Rear tank south	N-nitroso-di-n-propylamine	3.30000	U	BN	MG/KG	
Rear tank south	Hexachlorostethane	3.30000	U	BN	MG/KG	
Rear tank south	Nitrobenzene	3.30000	U	BN	MG/KG	
Rear tank south	Isophorone	3.30000	U	BN	MG/KG	
Rear tank south	bis(2-Chloroethoxy)methane	3.30000	U	BN	MG/KG	
Rear tank south	1,2,4-Trichlorobenzene	3.30000	U	BN	MG/KG	
Rear tank south	Naphthalene	3.30000	U	BN	MG/KG	
Rear tank south	Heptachlorobutadiene	3.30000	U	BN	MG/KG	

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
Rear tank south	Hexachlorocyclopentadiene	3.30000	U	BN	MG/KG	
Rear tank south	2-Choronaphthalene	3.30000	U	BN	MG/KG	
Rear tank south	Dimethyl Phthalate	3.30000	U	BN	MG/KG	
Rear tank south	2,6-Dinitrotoluene	3.30000	U	BN	MG/KG	
Rear tank south	Acenaphthylene	3.30000	U	BN	MG/KG	
Rear tank south	Acenaphthene	3.30000	U	BN	MG/KG	
Rear tank south	2,4-Dinitrotoluene	3.30000	U	BN	MG/KG	
Rear tank south	Diethylphthalate	3.30000	U	BN	MG/KG	
Rear tank south	Fluorene	3.30000	U	BN	MG/KG	
Rear tank south	4-Chlorophenyl-phenyl ether	3.30000	U	BN	MG/KG	
Rear tank south	N-Nitrosodiphenylamine	3.30000	U	BN	MG/KG	
Rear tank south	4-Bromophenyl-phenyl ether	3.30000	U	BN	MG/KG	
Rear tank south	Hexachlorobenzene	3.30000	U	BN	MG/KG	
Rear tank south	Phenanthrene	3.30000	U	BN	MG/KG	
Rear tank south	Anthracene	3.30000	U	BN	MG/KG	
Rear tank south	Di-n-butylphthalate	3.30000	U	BN	MG/KG	
Rear tank south	Fluoranthene	3.30000	U	BN	MG/KG	
Rear tank south	Pyrene	3.30000	U	BN	MG/KG	
Rear tank south	Butyl Benzyl Phthalate	3.30000	U	BN	MG/KG	
Rear tank south	3,3'-Dichlorobenzidine	6.80000	U	BN	MG/KG	
Rear tank south	Benz(a)Anthracene	3.30000	U	BN	MG/KG	
Rear tank south	Chrysene	3.30000	U	BN	MG/KG	
Rear tank south	bis(2-Ethyhexyl)phthalate	6.30737	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank south	di-n-Octyl Phthalate	3.30000	U	BN	MG/KG	
Rear tank south	Benz(b)Fluoranthene	3.30000	U	BN	MG/KG	
Rear tank south	Benz(k)Fluoranthene	3.30000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank south	Benz(a)Pyrene	3.30000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank south	Indeno(1,2,3-c,d)Pyrene	3.30000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank south	Dibenzo(a,h)Anthracene	3.30000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank south	Benz(g,h,i)Pyrene	3.30000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank bottom	N-Nitrosodimethylamine	9.90000	U	BN	MG/KG	
Rear tank bottom	bis(2-Chloroethyl)ether	9.90000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank bottom	1,3-Dichlorobenzene	9.90000	U	BN	MG/KG	
Rear tank bottom	1,2-Dichlorobenzene	9.90000	U	BN	MG/KG	
Rear tank bottom	1,4-Dichlorobenzene	9.90000	U	BN	MG/KG	
Rear tank bottom	bis(2-chloroacopropyl) ether	9.90000	U	BN	MG/KG	
Rear tank bottom	N-nitroso-di-n-propylamine	9.90000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank bottom	Hexachloroethane	9.90000	U	BN	MG/KG	
Rear tank bottom	Nitrobenzene	9.90000	U	BN	MG/KG	
Rear tank bottom	Isophorone	9.90000	U	BN	MG/KG	
Rear tank bottom	bis(2-Chloroethyl) methane	9.90000	U	BN	MG/KG	
Rear tank bottom	1,2,4-Trichlorobenzene	9.90000	U	BN	MG/KG	
Rear tank bottom	Naphthalene	9.90000	U	BN	MG/KG	
Rear tank bottom	Hexachlorobutadiene	9.90000	U	BN	MG/KG	
Rear tank bottom	Hexachlorocyclopentadiene	9.90000	U	BN	MG/KG	
Rear tank bottom	2-Choronaphthalene	9.90000	U	BN	MG/KG	
Rear tank bottom	Dimethyl Phthalate	9.90000	U	BN	MG/KG	
Rear tank bottom	2,6-Dinitrotoluene	9.90000	U	BN	MG/KG	
Rear tank bottom	Acenaphthylene	9.90000	U	BN	MG/KG	
Rear tank bottom	Acenaphthene	9.90000	U	BN	MG/KG	
Rear tank bottom	2,4-Dinitrotoluene	9.90000	U	BN	MG/KG	
Rear tank bottom	Diethylphthalate	9.90000	U	BN	MG/KG	
Rear tank bottom	Fluorene	9.90000	U	BN	MG/KG	
Rear tank bottom	4-Chlorophenyl-phenyl ether	9.90000	U	BN	MG/KG	
Rear tank bottom	N-Nitrosodiphenylamine	9.90000	U	BN	MG/KG	
Rear tank bottom	4-Bromophenyl-phenyl ether	9.90000	U	BN	MG/KG	
Rear tank bottom	Hexachlorobenzene	9.90000	U	BN	MG/KG	
Rear tank bottom	Phenanthrene	9.90000	U	BN	MG/KG	
Rear tank bottom	Anthracene	9.90000	U	BN	MG/KG	
Rear tank bottom	Di-n-butylphthalate	9.90000	U	BN	MG/KG	
Rear tank bottom	Fluoranthene	9.90000	U	BN	MG/KG	
Rear tank bottom	Pyrene	9.90000	U	BN	MG/KG	
Rear tank bottom	Butyl Benzyl Phthalate	9.90000	U	BN	MG/KG	
Rear tank bottom	3,3'-Dichlorobenzidine	19.80000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank bottom	Benz(a)Anthracene	9.90000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank bottom	Chrysene	9.90000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank bottom	bis(2-Ethyhexyl)phthalate	49.29787	U	BN	MG/KG	
Rear tank bottom	di-n-Octyl Phthalate	9.90000	U	BN	MG/KG	
Rear tank bottom	Benz(b)Fluoranthene	9.90000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank bottom	Benz(k)Fluoranthene	9.90000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank bottom	Benz(a)Pyrene	9.90000	U	BN	MG/KG	MDL EXCEEDENCE

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
Rear tank bottom	Indeno(1,2,3-c,d)Pyrene	9.90000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank bottom	Dibenzo(a,h)Anthracene	9.90000	U	BN	MG/KG	MDL EXCEEDENCE
Rear tank bottom	Benz(o,p,h,i)Perylene	9.90000	U	BN	MG/KG	MDL EXCEEDENCE
507-004	N-Nitrosodimethylamine	0.33000	U	BN	MG/KG	
507-004	bis(2-Chloroethyl)ether	0.33000	U	BN	MG/KG	
507-004	1,3-Dichlorobenzene	0.33000	U	BN	MG/KG	
507-004	1,4-Dichlorobenzene	0.33000	U	BN	MG/KG	
507-004	1,2-Dichlorobenzene	0.07082	J	BN	MG/KG	
507-004	bis(2-Chloroisopropyl)ether	0.03714	J	BN	MG/KG	
507-004	N-Nitro-Di-n-Propylamine	0.33000	U	BN	MG/KG	
507-004	Heptachloroethane	0.33000	U	BN	MG/KG	
507-004	Nitrobenzene	0.33000	U	BN	MG/KG	
507-004	Isophorone	0.33000	U	BN	MG/KG	
507-004	bis(2-Chloroethoxy)methane	0.08233	J	BN	MG/KG	
507-004	1,2,4-Trichlorobenzene	0.33000	U	BN	MG/KG	
507-004	Naphthalene	0.15807	J	BN	MG/KG	
507-004	Heptachlorobutadiene	0.33000	U	BN	MG/KG	
507-004	Heptachlorocyclopentadiene	0.33000	U	BN	MG/KG	
507-004	2-Chloronaphthalene	0.33000	U	BN	MG/KG	
507-004	Dimethyl Phthalate	0.33000	U	BN	MG/KG	
507-004	2,6-Dinitrotoluene	0.33000	U	BN	MG/KG	
507-004	Acenaphthylene	0.03063	J	BN	MG/KG	
507-004	Acenaphthene	0.14338	J	BN	MG/KG	
507-004	2,4-Dinitrotoluene	0.33000	U	BN	MG/KG	
507-004	Diethylphthalate	0.33000	U	BN	MG/KG	
507-004	Fluorene	0.03081	J	BN	MG/KG	
507-004	4-Chlorophenyl-phenyl Ether	0.33000	U	BN	MG/KG	
507-004	N-Nitrosodiphenylamine	0.33000	U	BN	MG/KG	
507-004	4-Bromophenyl-phenyl Ether	0.33000	U	BN	MG/KG	
507-004	Heptachlorobenzene	0.33000	U	BN	MG/KG	
507-004	Phenanthrene	1.40575	U	BN	MG/KG	
507-004	Anthracene	1.54934	U	BN	MG/KG	
507-004	Di-n-butylphthalate	0.98698	U	BN	MG/KG	
507-004	Fluoranthene	0.39685	U	BN	MG/KG	
507-004	Pyrene	0.00588	J	BN	MG/KG	
507-004	Butyl Benzyl Phthalate	0.33000	U	BN	MG/KG	
507-004	3,3'-Dichlorobenzidine	0.33000	U	BN	MG/KG	
507-004	Benz(a)Anthracene	0.33000	U	BN	MG/KG	
507-004	Chrysene	0.33000	U	BN	MG/KG	
507-004	bis(2-Ethylhexyl)phthalate	0.04482	J	BN	MG/KG	
507-004	di-n-Octyl Phthalate	0.33000	U	BN	MG/KG	
507-004	Benz(b)Fluoranthene	0.33000	U	BN	MG/KG	
507-004	Benz(k)Fluoranthene	0.33000	U	BN	MG/KG	
507-004	Benz(a)Pyrene	0.33000	U	BN	MG/KG	
507-004	Indeno(1,2,3-c,d)Pyrene	0.33000	U	BN	MG/KG	
507-004	Dibenzo(a,h)Anthracene	0.33000	U	BN	MG/KG	
507-004	Benz(o,p,h,i)Perylene	0.33000	U	BN	MG/KG	
507-004	Benzidine	0.33000	U	BN	MG/KG	
507-004	1,2-Diphenylhydrazine	0.33000	U	BN	MG/KG	
MW33-004	N-Nitrosodimethylamine	0.33000	U	BN	MG/KG	
MW33-004	bis(2-Chloroethyl)ether	0.33000	U	BN	MG/KG	
MW33-004	1,3-Dichlorobenzene	0.33635	U	BN	MG/KG	
MW33-004	1,4-Dichlorobenzene	0.33631	U	BN	MG/KG	
MW33-004	1,2-Dichlorobenzene	0.33000	U	BN	MG/KG	
MW33-004	bis(2-Chloroisopropyl)ether	0.33000	U	BN	MG/KG	
MW33-004	N-Nitro-Di-n-Propylamine	0.33000	U	BN	MG/KG	
MW33-004	Heptachloroethane	0.33000	U	BN	MG/KG	
MW33-004	Nitrobenzene	0.33000	U	BN	MG/KG	
MW33-004	Isophorone	0.33000	U	BN	MG/KG	
MW33-004	bis(2-Chloroethoxy)methane	0.33000	U	BN	MG/KG	
MW33-004	1,2,4-Trichlorobenzene	0.33000	U	BN	MG/KG	
MW33-004	Naphthalene	0.25697	J	BN	MG/KG	
MW33-004	Heptachlorobutadiene	0.33000	U	BN	MG/KG	
MW33-004	Heptachlorocyclopentadiene	0.33000	U	BN	MG/KG	
MW33-004	2-Chloronaphthalene	0.33000	U	BN	MG/KG	
MW33-004	Dimethyl Phthalate	0.33000	U	BN	MG/KG	
MW33-004	2,6-Dinitrotoluene	0.33000	U	BN	MG/KG	
MW33-004	Acenaphthylene	0.02860	J	BN	MG/KG	
MW33-004	Acenaphthene	0.05698	J	BN	MG/KG	
MW33-004	2,4-Dinitrotoluene	0.33000	U	BN	MG/KG	
MW33-004	Diethylphthalate	0.54778	U	BN	MG/KG	

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
MW33-004	Fluorene	0.04139	J	BN	MG/KG	
MW33-004	4-Chlorophenyl-phenyl Ether	0.33000	U	BN	MG/KG	
MW33-004	N-Nitrosodimethylamine	0.33000	U	BN	MG/KG	
MW33-004	4-Bromophenyl-phenyl Ether	0.33000	U	BN	MG/KG	
MW33-004	Hexachlorobenzene	0.33000	U	BN	MG/KG	
MW33-004	Phenanthrene	115.19800		BN	MG/KG	
MW33-004	Anthracene	2.10329		BN	MG/KG	
MW33-004	Di-n-butylphthalate	3.07204		BN	MG/KG	
MW33-004	Fluoranthene	2.98599		BN	MG/KG	
MW33-004	Pyrene	2.54847		BN	MG/KG	
MW33-004	Butyl Benzyl Phthalate	0.33000	U	BN	MG/KG	
MW33-004	3,3'-Dichlorobenzidine	0.11368	J	BN	MG/KG	
MW33-004	Benz(a)Anthracene	0.03284	J	BN	MG/KG	
MW33-004	Chrysene	0.03284	J	BN	MG/KG	
MW33-004	bis(2-Ethylhexyl)phthalate	10.07652		BN	MG/KG	
MW33-004	di-n-Octyl Phthalate	0.24100	J	BN	MG/KG	
MW33-004	Benz(b)Fluoranthene	0.13948	J	BN	MG/KG	
MW33-004	Benz(k)Fluoranthene	0.28307	J	BN	MG/KG	
MW33-004	Benz(a)Pyrene	0.25930	J	BN	MG/KG	
MW33-004	Indeno(1,2,3-c,d)Pyrene	0.06747		BN	MG/KG	
MW33-004	Dibenz(a,h)Anthracene	0.13161		BN	MG/KG	
MW33-004	Benz(g,h,i)Perylene	0.06708		BN	MG/KG	
MW33-004	Benzidine	0.33000	U	BN	MG/KG	
MW33-004	1,2-Diphenylhydrazine	0.33000	U	BN	MG/KG	
113-003	N-Nitrosodimethylamine	0.06000	U	BN	MG/KG	
113-003	bis(2-Chloroethyl)ether	0.06000	U	BN	MG/KG	
113-003	1,3-Dichlorobenzene	0.10830	J	BN	MG/KG	
113-003	1,4-Dichlorobenzene	0.10829	J	BN	MG/KG	
113-003	1,2-Dichlorobenzene	0.34039	J	BN	MG/KG	
113-003	bis(2-Chloroethyl)ether	0.06000	U	BN	MG/KG	
113-003	N-Nitro-Di-n-Propylamine	0.06000	U	BN	MG/KG	
113-003	Hexachlorobutane	0.06000	U	BN	MG/KG	
113-003	Nitrobenzene	0.06000	U	BN	MG/KG	
113-003	Isophorone	0.06000	U	BN	MG/KG	
113-003	bis(2-Chloroethyl)ether	0.02631	J	BN	MG/KG	
113-003	1,2,4-Trichlorobenzene	0.06943	J	BN	MG/KG	
113-003	Naphthalene	1.43267		BN	MG/KG	
113-003	Hexachlorobutadiene	0.06000	U	BN	MG/KG	
113-003	Hexachlorocyclopentadiene	0.06000	U	BN	MG/KG	
113-003	2-Chloronaphthalene	0.06000	U	BN	MG/KG	
113-003	Dimethyl Phthalate	0.06000	U	BN	MG/KG	
113-003	2,6-Dinitrotoluene	1.15914		BN	MG/KG	
113-003	Acenaphthylene	0.03688	J	BN	MG/KG	
113-003	Acenaphthene	0.06000	U	BN	MG/KG	
113-003	2,4-Dinitrotoluene	0.06224	J	BN	MG/KG	
113-003	Diethylphthalate	0.06000	U	BN	MG/KG	
113-003	Fluorene	0.03123	J	BN	MG/KG	
113-003	4-Chlorophenyl-phenyl Ether	0.06000	U	BN	MG/KG	
113-003	N-Nitrosodimethylamine	0.06000	U	BN	MG/KG	
113-003	4-Bromophenyl-phenyl Ether	0.06000	U	BN	MG/KG	
113-003	Hexachlorobenzene	0.06000	U	BN	MG/KG	
113-003	Phenanthrene	3.48383		BN	MG/KG	
113-003	Anthracene	3.83414		BN	MG/KG	
113-003	Di-n-butylphthalate	1.04601		BN	MG/KG	
113-003	Fluoranthene	1.19432		BN	MG/KG	
113-003	Pyrene	0.06000	U	BN	MG/KG	
113-003	Butyl Benzyl Phthalate	0.06000	U	BN	MG/KG	
113-003	3,3'-Dichlorobenzidine	0.06000	U	BN	MG/KG	
113-003	Benz(a)Anthracene	0.06000	U	BN	MG/KG	
113-003	Chrysene	0.06000	U	BN	MG/KG	
113-003	bis(2-Ethylhexyl)phthalate	1.08558		BN	MG/KG	
113-003	di-n-Octyl Phthalate	0.29501		BN	MG/KG	
113-003	Benz(b)Fluoranthene	0.06000	U	BN	MG/KG	
113-003	Benz(k)Fluoranthene	0.06000	U	BN	MG/KG	
113-003	Benz(a)Pyrene	0.06000	U	BN	MG/KG	
113-003	Indeno(1,2,3-c,d)Pyrene	0.06000	U	BN	MG/KG	
113-003	Dibenz(a,h)Anthracene	0.06000	U	BN	MG/KG	
113-003	Benz(g,h,i)Perylene	0.06000	U	BN	MG/KG	
113-003	Benzidine	0.06000	U	BN	MG/KG	
113-003	1,2-Diphenylhydrazine	0.06000	U	BN	MG/KG	
MW33-008	N-Nitrosodimethylamine	0.33000	U	BN	MG/KG	

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
MW33-008	bis(2-Chloroethyl)ether	0.33000	U	BN	MG/KG	
MW33-008	1,3-Dichlorobenzene	0.33000	U	BN	MG/KG	
MW33-008	1,4-Dichlorobenzene	0.33000	U	BN	MG/KG	
MW33-008	1,2-Dichlorobenzene	0.33000	U	BN	MG/KG	
MW33-008	bis(2-Chloroethyl)ether	0.33000	U	BN	MG/KG	
MW33-008	N-Nitro-Di-n-Propylamine	0.33000	U	BN	MG/KG	
MW33-008	Hexachloroethane	0.33000	U	BN	MG/KG	
MW33-008	Nitrobenzene	0.13688	J	BN	MG/KG	
MW33-008	Isophorone	0.33000	U	BN	MG/KG	
MW33-008	bis(2-Chlorothoxy)methane	0.33000	U	BN	MG/KG	
MW33-008	1,2,4-Trichlorobenzene	0.33000	U	BN	MG/KG	
MW33-008	Naphthalene	0.33000	U	BN	MG/KG	
MW33-008	Hexachlorobutadiene	0.33000	U	BN	MG/KG	
MW33-008	Hexachlorocyclopentadiene	0.33000	U	BN	MG/KG	
MW33-008	2-Chloronaphthalene	0.33000	U	BN	MG/KG	
MW33-008	Dimethyl Phthalate	0.03638	J	BN	MG/KG	
MW33-008	2,6-Dinitrotoluene	0.33000	U	BN	MG/KG	
MW33-008	Acenaphthylene	0.33000	U	BN	MG/KG	
MW33-008	Acenaphthene	0.33000	U	BN	MG/KG	
MW33-008	2,4-Dinitrotoluene	0.33000	U	BN	MG/KG	
MW33-008	Diethylphthalate	0.38228		BN	MG/KG	
MW33-008	Fluorene	0.33000	U	BN	MG/KG	
MW33-008	4-Chlorophenyl-phenyl Ether	0.33000	U	BN	MG/KG	
MW33-008	N-Nitrodiphenylamine	0.33000	U	BN	MG/KG	
MW33-008	4-Bromophenyl-phenyl Ether	0.33000	U	BN	MG/KG	
MW33-008	Hexachlorobenzene	0.33000	U	BN	MG/KG	
MW33-008	Phenanthrene	0.33000	U	BN	MG/KG	
MW33-008	Anthracene	0.33000	U	BN	MG/KG	
MW33-008	Di-n-butylphthalate	0.33000	U	BN	MG/KG	
MW33-008	Fluoranthene	0.33000	U	BN	MG/KG	
MW33-008	Pyrene	0.33000	U	BN	MG/KG	
MW33-008	Butyl Benzyl Phthalate	0.33000	U	BN	MG/KG	
MW33-008	3,3'-Dichlorobenzidine	0.33000	U	BN	MG/KG	
MW33-008	Benz(a)Anthracene	0.33000	U	BN	MG/KG	
MW33-008	Chrysene	0.33000	U	BN	MG/KG	
MW33-008	bis(2-Ethylhexyl)phthalate	0.27792	J	BN	MG/KG	
MW33-008	di-n-Octyl Phthalate	0.33000	U	BN	MG/KG	
MW33-008	Benz(b)Fluoranthene	0.33000	U	BN	MG/KG	
MW33-008	Benz(k)Fluoranthene	0.33000	U	BN	MG/KG	
MW33-008	Benz(a)Pyrene	0.33000	U	BN	MG/KG	
MW33-008	Indeno(1,2,3-c,d)Pyrene	0.33000	U	BN	MG/KG	
MW33-008	Dibenz(a,h)Anthracene	0.33000	U	BN	MG/KG	
MW33-008	Benz(s,h,i)Perylene	0.33000	U	BN	MG/KG	
MW33-008	Benzidine	0.33000	U	BN	MG/KG	
MW33-008	1,2-Diphenylhydrazine	0.33000	U	BN	MG/KG	
C-1-40317	Acenaphthene	1.00000	U	BN	MG/KG	
C-1-40317	Acenaphthylene	1.00000	U	BN	MG/KG	
C-1-40317	Anthracene	1.00000	U	BN	MG/KG	
C-1-40317	Benz(a)Anthracene	1.00000	U	BN	MG/KG	
C-1-40317	Benz(b)Fluoranthene	1.00000	U	BN	MG/KG	
C-1-40317	Benz(k)Fluoranthene	1.00000	U	BN	MG/KG	
C-1-40317	Benz(a)Pyrene	1.00000	U	BN	MG/KG	
C-1-40317	Benz(s,h,i)Perylene	1.00000	U	BN	MG/KG	
C-1-40317	Benzidine	1.00000	U	BN	MG/KG	
C-1-40317	bis(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
C-1-40317	bis(2-Chlorothoxy)methane	1.00000	U	BN	MG/KG	
C-1-40317	bis(2-Ethylhexyl)phthalate	1.00000	U	BN	MG/KG	
C-1-40317	bis(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
C-1-40317	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
C-1-40317	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
C-1-40317	2-Chloronaphthalene	1.00000	U	BN	MG/KG	
C-1-40317	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
C-1-40317	Chrysene	1.00000	U	BN	MG/KG	
C-1-40317	Dibenz(a,h)Anthracene	1.00000	U	BN	MG/KG	
C-1-40317	di-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
C-1-40317	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-1-40317	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-1-40317	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-1-40317	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
C-1-40317	Diethyl Phthalate	1.00000	U	BN	MG/KG	
C-1-40317	Dimethyl Phthalate	1.00000	U	BN	MG/KG	

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
C-1-40317	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
C-1-40317	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
C-1-40317	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
C-1-40317	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
C-1-40317	Fluoranthene	1.00000	U	BN	MG/KG	
C-1-40317	Fluorene	1.00000	U	BN	MG/KG	
C-1-40317	Hexachlorobenzene	1.00000	U	BN	MG/KG	
C-1-40317	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
C-1-40317	Hexachloroethane	1.00000	U	BN	MG/KG	
C-1-40317	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
C-1-40317	Indeno(1,2,3-c,d)Pyrrene	1.00000	U	BN	MG/KG	
C-1-40317	Isophorone	1.00000	U	BN	MG/KG	
C-1-40317	Naphthalene	1.00000	U	BN	MG/KG	
C-1-40317	Nitrobenzene	1.00000	U	BN	MG/KG	
C-1-40317	N-Nitrosodi-N-Propylamine	1.00000	U	BN	MG/KG	
C-1-40317	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
C-1-40317	N-Nitrosodiphenylamine	1.00000	U	BN	MG/KG	
C-1-40317	Phenanthrene	1.00000	U	BN	MG/KG	
C-1-40317	Pyrene	1.00000	U	BN	MG/KG	
C-1-40317	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
C-2-40318	Acenaphthene	1.00000	U	BN	MG/KG	
C-2-40318	Acenaphthylene	1.00000	U	BN	MG/KG	
C-2-40318	Anthracene	1.00000	U	BN	MG/KG	
C-2-40318	Benz(a)Anthracene	1.00000	U	BN	MG/KG	
C-2-40318	Benz(b)Fluoranthene	1.00000	U	BN	MG/KG	
C-2-40318	Benz(k)Fluoranthene	1.00000	U	BN	MG/KG	
C-2-40318	Benz(a)Pyrrene	1.00000	U	BN	MG/KG	
C-2-40318	Benz(g,h,i)Perylene	1.00000	U	BN	MG/KG	
C-2-40318	Benzidine	1.00000	U	BN	MG/KG	
C-2-40318	bis(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
C-2-40318	bis(2-Chloroethoxy)methane	1.00000	U	BN	MG/KG	
C-2-40318	bis(2-Ethylhexyl)phthalate	1.00000	U	BN	MG/KG	
C-2-40318	bis(2-Chloroacetoxy)ether	1.00000	U	BN	MG/KG	
C-2-40318	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
C-2-40318	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
C-2-40318	2-Chloronaphthalene	1.00000	U	BN	MG/KG	
C-2-40318	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
C-2-40318	Chrysene	1.00000	U	BN	MG/KG	
C-2-40318	Dibenz(a,h)Anthracene	1.00000	U	BN	MG/KG	
C-2-40318	di-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
C-2-40318	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-2-40318	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-2-40318	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-2-40318	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
C-2-40318	Diethyl Phthalate	1.00000	U	BN	MG/KG	
C-2-40318	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
C-2-40318	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
C-2-40318	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
C-2-40318	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
C-2-40318	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
C-2-40318	Fluoranthene	1.00000	U	BN	MG/KG	
C-2-40318	Fluorene	1.00000	U	BN	MG/KG	
C-2-40318	Hexachlorobenzene	1.00000	U	BN	MG/KG	
C-2-40318	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
C-2-40318	Hexachloroethane	1.00000	U	BN	MG/KG	
C-2-40318	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
C-2-40318	Indeno(1,2,3-c,d)Pyrrene	1.00000	U	BN	MG/KG	
C-2-40318	Isophorone	1.00000	U	BN	MG/KG	
C-2-40318	Naphthalene	1.00000	U	BN	MG/KG	
C-2-40318	Nitrobenzene	1.00000	U	BN	MG/KG	
C-2-40318	N-Nitrosodi-N-Propylamine	1.00000	U	BN	MG/KG	
C-2-40318	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
C-2-40318	N-Nitrosodiphenylamine	1.00000	U	BN	MG/KG	
C-2-40318	Phenanthrene	1.00000	U	BN	MG/KG	
C-2-40318	Pyrene	1.00000	U	BN	MG/KG	
C-2-40318	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
C-3-40319	Acenaphthene	1.00000	U	BN	MG/KG	
C-3-40319	Acenaphthylene	1.00000	U	BN	MG/KG	
C-3-40319	Anthracene	1.00000	U	BN	MG/KG	
C-3-40319	Benz(a)Anthracene	1.00000	U	BN	MG/KG	
C-3-40319	Benz(b)Fluoranthene	1.00000	U	BN	MG/KG	
						MDL EXCEEDENCE
						MDL EXCEEDENCE

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
C-3-40319	Benzo(k)Fluoranthene	1.00000	U	BN	MG/KG	
C-3-40319	Benzo(a)Pyrene	1.00000	U	BN	MG/KG	
C-3-40319	Benzo(g,h,i)Perylene	1.00000	U	BN	MG/KG	
C-3-40319	Benzidine	1.00000	U	BN	MG/KG	
C-3-40319	bis(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
C-3-40319	bis(2-Chloroethoxy)methane	1.00000	U	BN	MG/KG	
C-3-40319	bis(2-Ethylhexyl)phthalate	1.00000	U	BN	MG/KG	
C-3-40319	bis(2-Chloroisopropyl)ether	1.00000	U	BN	MG/KG	
C-3-40319	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
C-3-40319	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
C-3-40319	2-Chloronaphthalene	1.00000	U	BN	MG/KG	
C-3-40319	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
C-3-40319	Chrysene	1.00000	U	BN	MG/KG	
C-3-40319	Dibenzo(a,h)Anthracene	1.00000	U	BN	MG/KG	
C-3-40319	di-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
C-3-40319	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-3-40319	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-3-40319	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-3-40319	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
C-3-40319	Diethyl Phthalate	1.00000	U	BN	MG/KG	
C-3-40319	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
C-3-40319	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
C-3-40319	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
C-3-40319	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
C-3-40319	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
C-3-40319	Fluoranthene	1.00000	U	BN	MG/KG	
C-3-40319	Fluorene	1.00000	U	BN	MG/KG	
C-3-40319	Hexachlorobenzene	1.00000	U	BN	MG/KG	
C-3-40319	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
C-3-40319	Hexachloroethane	1.00000	U	BN	MG/KG	
C-3-40319	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
C-3-40319	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
C-3-40319	Isoaphrone	1.00000	U	BN	MG/KG	
C-3-40319	Naphthalene	1.00000	U	BN	MG/KG	
C-3-40319	Nitrobenzene	1.00000	U	BN	MG/KG	
C-3-40319	N-Nitroso-di-N-Propylamine	1.00000	U	BN	MG/KG	
C-3-40319	N-Nitroso-dimethylamine	1.00000	U	BN	MG/KG	
C-3-40319	N-Nitroso-diphenylamine	1.00000	U	BN	MG/KG	
C-3-40319	Phenanthrene	1.00000	U	BN	MG/KG	
C-3-40319	Pyrene	1.00000	U	BN	MG/KG	
C-3-40319	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
C-4-40320	Acenaphthene	1.00000	U	BN	MG/KG	
C-4-40320	Acenaphthylene	1.00000	U	BN	MG/KG	
C-4-40320	Anthracene	1.00000	U	BN	MG/KG	
C-4-40320	Benzo(a)Anthracene	1.00000	U	BN	MG/KG	
C-4-40320	Benzo(b)Fluoranthene	1.00000	U	BN	MG/KG	
C-4-40320	Benzo(k)Fluoranthene	1.00000	U	BN	MG/KG	
C-4-40320	Benzo(a)Pyrene	1.00000	U	BN	MG/KG	
C-4-40320	Benzo(g,h,i)Perylene	1.00000	U	BN	MG/KG	
C-4-40320	Benzidine	1.00000	U	BN	MG/KG	
C-4-40320	bis(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
C-4-40320	bis(2-Chloroethoxy)methane	1.00000	U	BN	MG/KG	
C-4-40320	bis(2-Ethylhexyl)phthalate	2.00000	U	BN	MG/KG	
C-4-40320	bis(2-Chloroisopropyl)ether	1.00000	U	BN	MG/KG	
C-4-40320	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
C-4-40320	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
C-4-40320	2-Chloronaphthalene	1.00000	U	BN	MG/KG	
C-4-40320	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
C-4-40320	Chrysene	1.00000	U	BN	MG/KG	
C-4-40320	Dibenzo(a,h)Anthracene	1.00000	U	BN	MG/KG	
C-4-40320	di-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
C-4-40320	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-4-40320	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-4-40320	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-4-40320	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
C-4-40320	Diethyl Phthalate	1.00000	U	BN	MG/KG	
C-4-40320	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
C-4-40320	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
C-4-40320	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
C-4-40320	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
C-4-40320	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
C-4-40320	Fluoranthene	1.00000	U	BN	MG/KG	
C-4-40320	Fluorene	1.00000	U	BN	MG/KG	
C-4-40320	Hexachlorobenzene	1.00000	U	BN	MG/KG	
C-4-40320	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
C-4-40320	Hexachloroethane	1.00000	U	BN	MG/KG	
C-4-40320	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
C-4-40320	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
C-4-40320	Isoaphorone	1.00000	U	BN	MG/KG	
C-4-40320	Naphthalene	1.00000	U	BN	MG/KG	
C-4-40320	Nitrobenzene	1.00000	U	BN	MG/KG	
C-4-40320	N-Nitrosodi-N-Propylamine	1.00000	U	BN	MG/KG	
C-4-40320	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
C-4-40320	N-Nitrosodiphenylamine	1.00000	U	BN	MG/KG	
C-4-40320	Phenanthrene	1.00000	U	BN	MG/KG	
C-4-40320	Pyrene	1.00000	U	BN	MG/KG	
C-4-40320	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
C-5-40321	Acenaphthene	1.00000	U	BN	MG/KG	
C-5-40321	Acenaphthylene	1.00000	U	BN	MG/KG	
C-5-40321	Anthracene	1.00000	U	BN	MG/KG	
C-5-40321	Benzo(a)Anthracene	1.00000	U	BN	MG/KG	
C-5-40321	Benzo(b)Fluoranthene	1.00000	U	BN	MG/KG	
C-5-40321	Benzo(k)Fluoranthene	1.00000	U	BN	MG/KG	
C-5-40321	Benzo(a)Pyrene	1.00000	U	BN	MG/KG	
C-5-40321	Benzo(g,h,i)Perylene	1.00000	U	BN	MG/KG	
C-5-40321	Benzidine	1.00000	U	BN	MG/KG	
C-5-40321	bis(2-Chlorothio)ether	1.00000	U	BN	MG/KG	
C-5-40321	bis(2-Chlorothio)methane	1.00000	U	BN	MG/KG	
C-5-40321	bis(2-Ethyloxy)phthalate	5.00000	U	BN	MG/KG	
C-5-40321	bis(2-Chloroisopropyl)ether	1.00000	U	BN	MG/KG	
C-5-40321	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
C-5-40321	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
C-5-40321	2-Chloronaphthalene	1.00000	U	BN	MG/KG	
C-5-40321	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
C-5-40321	Chrysene	1.00000	U	BN	MG/KG	
C-5-40321	Dibenzo(a,h)Anthracene	1.00000	U	BN	MG/KG	
C-5-40321	di-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
C-5-40321	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-5-40321	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-5-40321	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-5-40321	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
C-5-40321	Diethyl Phthalate	1.00000	U	BN	MG/KG	
C-5-40321	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
C-5-40321	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
C-5-40321	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
C-5-40321	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
C-5-40321	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
C-5-40321	Fluoranthene	1.00000	U	BN	MG/KG	
C-5-40321	Fluorene	1.00000	U	BN	MG/KG	
C-5-40321	Hexachlorobenzene	1.00000	U	BN	MG/KG	
C-5-40321	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
C-5-40321	Hexachloroethane	1.00000	U	BN	MG/KG	
C-5-40321	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
C-5-40321	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
C-5-40321	Isoaphorone	1.00000	U	BN	MG/KG	
C-5-40321	Naphthalene	1.00000	U	BN	MG/KG	
C-5-40321	Nitrobenzene	1.00000	U	BN	MG/KG	
C-5-40321	N-Nitrosodi-N-Propylamine	1.00000	U	BN	MG/KG	
C-5-40321	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
C-5-40321	N-Nitrosodiphenylamine	1.00000	U	BN	MG/KG	
C-5-40321	Phenanthrene	1.00000	U	BN	MG/KG	
C-5-40321	Pyrene	1.00000	U	BN	MG/KG	
C-5-40321	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
C-6-40332	Acenaphthene	1.00000	U	BN	MG/KG	
C-6-40332	Acenaphthylene	1.00000	U	BN	MG/KG	
C-6-40332	Anthracene	1.00000	U	BN	MG/KG	
C-6-40332	Benzo(a)Anthracene	1.00000	U	BN	MG/KG	
C-6-40332	Benzo(b)Fluoranthene	1.00000	U	BN	MG/KG	
C-6-40332	Benzo(k)Fluoranthene	1.00000	U	BN	MG/KG	
C-6-40332	Benzo(a)Pyrene	1.00000	U	BN	MG/KG	
C-6-40332	Benzo(g,h,i)Perylene	1.00000	U	BN	MG/KG	
C-6-40332	Benzidine	1.00000	U	BN	MG/KG	
						MDL EXCEEDENCE
						MDL EXCEEDENCE

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
C-6-40332	bie(Chloroethyl)ether	1.00000	U	BN	MG/KG	
C-6-40332	bie(2-Chloroethoxy)methane	1.00000	U	BN	MG/KG	
C-6-40332	bie(2-Ethylhexyl)phthalate	1.00000		BN	MG/KG	
C-6-40332	bie(2-Chloroisopropyl)ether	1.00000	U	BN	MG/KG	
C-6-40332	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
C-6-40332	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
C-6-40332	2-Chloronaphthalene	1.00000	U	BN	MG/KG	
C-6-40332	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
C-6-40332	Chrysene	1.00000	U	BN	MG/KG	
C-6-40332	Dibenzo(a,h)Anthracene	1.00000	U	BN	MG/KG	
C-6-40332	di-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
C-6-40332	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-6-40332	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-6-40332	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-6-40332	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
C-6-40332	Diethyl Phthalate	1.00000	U	BN	MG/KG	
C-6-40332	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
C-6-40332	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
C-6-40332	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
C-6-40332	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
C-6-40332	1,3-Diphenylhydrazine	1.00000	U	BN	MG/KG	
C-6-40332	Fluoranthene	1.00000	U	BN	MG/KG	
C-6-40332	Fluorene	1.00000	U	BN	MG/KG	
C-6-40332	Hexachlorobenzene	1.00000	U	BN	MG/KG	
C-6-40332	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
C-6-40332	Hexachlorosthene	1.00000	U	BN	MG/KG	
C-6-40332	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
C-6-40332	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
C-6-40332	Isophorone	1.00000	U	BN	MG/KG	
C-6-40332	Naphthalene	1.00000	U	BN	MG/KG	
C-6-40332	Nitrobenzene	1.00000	U	BN	MG/KG	
C-6-40332	N-Nitrosodi-N-Propylamine	1.00000	U	BN	MG/KG	
C-6-40332	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
C-6-40332	N-Nitrosodiphenylamine	1.00000	U	BN	MG/KG	
C-6-40332	Phenanthrone	1.00000	U	BN	MG/KG	
C-6-40332	Pyrene	1.00000	U	BN	MG/KG	
C-6-40332	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
C-7-40323	Acenaphthene	1.00000	U	BN	MG/KG	
C-7-40323	Acenaphthylene	1.00000	U	BN	MG/KG	
C-7-40323	Anthracene	1.00000	U	BN	MG/KG	
C-7-40323	Benz(a)Anthracene	1.00000	U	BN	MG/KG	
C-7-40323	Benz(b)Fluoranthene	1.00000	U	BN	MG/KG	
C-7-40323	Benz(k)Fluoranthene	1.00000	U	BN	MG/KG	
C-7-40323	Benz(a)Pyrene	1.00000	U	BN	MG/KG	
C-7-40323	Benz(g,h,i)Perylene	1.00000	U	BN	MG/KG	
C-7-40323	Benzidine	1.00000	U	BN	MG/KG	
C-7-40323	bie(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
C-7-40323	bie(2-Chloroethoxy)methane	1.00000	U	BN	MG/KG	
C-7-40323	bie(2-Ethylhexyl)phthalate	1.40000		BN	MG/KG	
C-7-40323	bie(2-Chloroisopropyl)ether	1.00000	U	BN	MG/KG	
C-7-40323	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
C-7-40323	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
C-7-40323	2-Chloronaphthalene	1.00000	U	BN	MG/KG	
C-7-40323	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
C-7-40323	Chrysene	1.00000	U	BN	MG/KG	
C-7-40323	Dibenzo(a,h)Anthracene	1.00000	U	BN	MG/KG	
C-7-40323	di-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
C-7-40323	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-7-40323	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-7-40323	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-7-40323	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
C-7-40323	Diethyl Phthalate	1.00000	U	BN	MG/KG	
C-7-40323	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
C-7-40323	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
C-7-40323	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
C-7-40323	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
C-7-40323	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
C-7-40323	Fluoranthene	1.00000	U	BN	MG/KG	
C-7-40323	Fluorene	1.00000	U	BN	MG/KG	
C-7-40323	Hexachlorobenzene	1.00000	U	BN	MG/KG	
C-7-40323	Hexachlorobutadiene	1.00000	U	BN	MG/KG	

TABLE 3
 ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
C-7-40323	Hexachloroethane	1.00000	U	BN	MG/KG	
C-7-40323	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
C-7-40323	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
C-7-40323	Isophorone	1.00000	U	BN	MG/KG	
C-7-40323	Naphthalene	1.00000	U	BN	MG/KG	
C-7-40323	Nitrobenzene	1.00000	U	BN	MG/KG	
C-7-40323	N-Nitroso-di-N-Propylamine	1.00000	U	BN	MG/KG	
C-7-40323	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
C-7-40323	N-Nitrosodiphenylamine	1.00000	U	BN	MG/KG	
C-7-40323	Phenanthrene	1.00000	U	BN	MG/KG	
C-7-40323	Pyrene	1.00000	U	BN	MG/KG	
C-7-40323	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
C-8-40324	Acenaphthene	1.00000	U	BN	MG/KG	
C-8-40324	Acenaphthylene	1.00000	U	BN	MG/KG	
C-8-40324	Anthracene	1.00000	U	BN	MG/KG	
C-8-40324	Benz(a)Anthracene	1.00000	U	BN	MG/KG	
C-8-40324	Benz(b)Fluoranthene	1.00000	U	BN	MG/KG	
C-8-40324	Benz(k)Fluoranthene	1.00000	U	BN	MG/KG	
C-8-40324	Benz(a)Pyrene	1.00000	U	BN	MG/KG	
C-8-40324	Benz(g,h,i)Perylene	1.00000	U	BN	MG/KG	
C-8-40324	Benzidine	1.00000	U	BN	MG/KG	
C-8-40324	bis(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
C-8-40324	bis(2-Chloroethoxy)methane	1.00000	U	BN	MG/KG	
C-8-40324	bis(2-Ethylhexyl)phthalate	2.00000	U	BN	MG/KG	
C-8-40324	bis(2-Chloroisopropyl)ether	1.00000	U	BN	MG/KG	
C-8-40324	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
C-8-40324	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
C-8-40324	2-Chloronaphthalene	1.00000	U	BN	MG/KG	
C-8-40324	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
C-8-40324	Chrysene	1.00000	U	BN	MG/KG	
C-8-40324	Dibenzo(a,h)Anthracene	1.00000	U	BN	MG/KG	
C-8-40324	din-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
C-8-40324	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-8-40324	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-8-40324	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
C-8-40324	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
C-8-40324	Diethyl Phthalate	1.00000	U	BN	MG/KG	
C-8-40324	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
C-8-40324	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
C-8-40324	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
C-8-40324	din-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
C-8-40324	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
C-8-40324	Fluoranthene	1.00000	U	BN	MG/KG	
C-8-40324	Fluorene	1.00000	U	BN	MG/KG	
C-8-40324	Hexachlorobenzene	1.00000	U	BN	MG/KG	
C-8-40324	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
C-8-40324	Hexachloroethane	1.00000	U	BN	MG/KG	
C-8-40324	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
C-8-40324	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
C-8-40324	Isophorone	1.00000	U	BN	MG/KG	
C-8-40324	Naphthalene	1.00000	U	BN	MG/KG	
C-8-40324	Nitrobenzene	1.00000	U	BN	MG/KG	
C-8-40324	N-Nitroso-di-N-Propylamine	1.00000	U	BN	MG/KG	
C-8-40324	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
C-8-40324	N-Nitrosodiphenylamine	1.00000	U	BN	MG/KG	
C-8-40324	Phenanthrene	1.00000	U	BN	MG/KG	
C-8-40324	Pyrene	1.00000	U	BN	MG/KG	
C-8-40324	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
A8-44184	Acenaphthene	10.00000	U	BN	MG/KG	
A8-44184	Acenaphthylene	10.00000	U	BN	MG/KG	
A8-44184	Anthracene	10.00000	U	BN	MG/KG	
A8-44184	Benz(a)Anthracene	10.00000	U	BN	MG/KG	MDL EXCEEDENCE
A8-44184	Benz(b)Fluoranthene	10.00000	U	BN	MG/KG	MDL EXCEEDENCE
A8-44184	Benz(k)Fluoranthene	10.00000	U	BN	MG/KG	MDL EXCEEDENCE
A8-44184	Benz(a)Pyrene	10.00000	U	BN	MG/KG	MDL EXCEEDENCE
A8-44184	Benz(g,h,i)Perylene	10.00000	U	BN	MG/KG	MDL EXCEEDENCE
A8-44184	Benzidine	10.00000	U	BN	MG/KG	
A8-44184	bis(2-Chloroethyl)ether	10.00000	U	BN	MG/KG	MDL EXCEEDENCE
A8-44184	bis(2-Chloroethoxy)methane	10.00000	U	BN	MG/KG	
A8-44184	bis(2-Ethylhexyl)phthalate	10.00000	U	BN	MG/KG	
A8-44184	bis(2-Chloroisopropyl)ether	10.00000	U	BN	MG/KG	

TABLE 3
 ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
A8-44184	4-Bromophenyl phenyl ether	10.00000	U	BN	MG/KG	
A8-44184	Butyl Benzyl Phthalate	10.00000	U	BN	MG/KG	
A8-44184	2-Choronaphthalene	10.00000	U	BN	MG/KG	
A8-44184	4-Chlorophenyl phenyl ether	10.00000	U	BN	MG/KG	
A8-44184	Chrysene	10.00000	U	BN	MG/KG	MDL EXCEEDENCE
A8-44184	Dibenz(a,h)Anthracene	10.00000	U	BN	MG/KG	MDL EXCEEDENCE
A8-44184	di-n-Butyl Phthalate	10.00000	U	BN	MG/KG	
A8-44184	1,2-Dichlorobenzene	10.00000	U	BN	MG/KG	
A8-44184	1,3-Dichlorobenzene	10.00000	U	BN	MG/KG	
A8-44184	1,4-Dichlorobenzene	10.00000	U	BN	MG/KG	
A8-44184	3,3'-Dichlorobenzidine	10.00000	U	BN	MG/KG	MDL EXCEEDENCE
A8-44184	Diethyl Phthalate	10.00000	U	BN	MG/KG	
A8-44184	Dimethyl Phthalate	10.00000	U	BN	MG/KG	
A8-44184	2,4-Dinitrotoluene	10.00000	U	BN	MG/KG	MDL EXCEEDENCE
A8-44184	2,6-Dinitrotoluene	10.00000	U	BN	MG/KG	
A8-44184	di-n-Octyl Phthalate	10.00000	U	BN	MG/KG	
A8-44184	1,2-Diphenylhydrazine	10.00000	U	BN	MG/KG	
A8-44184	Fluoranthene	10.00000	U	BN	MG/KG	
A8-44184	Fluorene	10.00000	U	BN	MG/KG	
A8-44184	Hexachlorobenzene	10.00000	U	BN	MG/KG	MDL EXCEEDENCE
A8-44184	Hexachlorobutadiene	10.00000	U	BN	MG/KG	
A8-44184	Hexachloroethane	10.00000	U	BN	MG/KG	
A8-44184	Hexachlorocyclopentadiene	10.00000	U	BN	MG/KG	
A8-44184	Indeno(1,2,3-c,d)Pyrene	10.00000	U	BN	MG/KG	MDL EXCEEDENCE
A8-44184	Iso phorone	10.00000	U	BN	MG/KG	
A8-44184	Naphthalene	81.50000	U	BN	MG/KG	
A8-44184	Nitrobenzene	10.00000	U	BN	MG/KG	
A8-44184	N-Nitrosodi-N-Propylamine	10.00000	U	BN	MG/KG	
A8-44184	N-Nitrosodimethylamine	10.00000	U	BN	MG/KG	
A8-44184	N-Nitrosodiphenylamine	10.00000	U	BN	MG/KG	
A8-44184	Phenanthrene	10.00000	U	BN	MG/KG	
A8-44184	Pyrene	10.00000	U	BN	MG/KG	
A8-44184	1,2,4-Trichlorobenzene	10.00000	U	BN	MG/KG	
A8-44185	Acenaphthene	1.00000	U	BN	MG/KG	
A8-44185	Acenaphthylene	1.00000	U	BN	MG/KG	
A8-44185	Anthracene	1.00000	U	BN	MG/KG	
A8-44185	Benz(a)Anthracene	1.00000	U	BN	MG/KG	
A8-44185	Benz(b)Fluoranthene	1.00000	U	BN	MG/KG	
A8-44185	Benz(k)Fluoranthene	1.00000	U	BN	MG/KG	
A8-44185	Benz(a)Pyrene	1.00000	U	BN	MG/KG	
A8-44185	Benzo(g,h,i)Perylene	1.00000	U	BN	MG/KG	
A8-44185	Benzidine	1.00000	U	BN	MG/KG	
A8-44185	bie(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
A8-44185	bie(2-Chlorothoxy)methane	1.00000	U	BN	MG/KG	
A8-44185	bie(2-Ethylhexyl)phthalate	1.50000	U	BN	MG/KG	
A8-44185	bie(2-Chloroethyl)propyl ether	1.00000	U	BN	MG/KG	
A8-44185	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
A8-44185	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
A8-44185	2-Choronaphthalene	1.00000	U	BN	MG/KG	
A8-44185	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
A8-44185	Chrysene	1.00000	U	BN	MG/KG	
A8-44185	Dibenz(a,h)Anthracene	1.00000	U	BN	MG/KG	
A8-44185	di-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
A8-44185	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
A8-44185	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
A8-44185	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
A8-44185	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
A8-44185	Diethyl Phthalate	1.00000	U	BN	MG/KG	
A8-44185	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
A8-44185	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
A8-44185	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
A8-44185	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
A8-44185	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
A8-44185	Fluoranthene	1.00000	U	BN	MG/KG	
A8-44185	Fluorene	1.00000	U	BN	MG/KG	
A8-44185	Hexachlorobenzene	1.00000	U	BN	MG/KG	
A8-44185	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
A8-44185	Hexachloroethane	1.00000	U	BN	MG/KG	
A8-44185	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
A8-44185	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
A8-44185	Iso phorone	1.00000	U	BN	MG/KG	

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
A9-44185	Naphthalene	1.00000	U	BN	MG/KG	
A9-44185	Nitrobenzene	1.00000	U	BN	MG/KG	
A9-44185	N-Nitrosodi-N-Propylamine	1.00000	U	BN	MG/KG	
A9-44185	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
A9-44185	N-Nitrosodiphenylamine	1.00000	U	BN	MG/KG	
A9-44185	Phenanthrene	1.00000	U	BN	MG/KG	
A9-44185	Pyrene	1.00000	U	BN	MG/KG	
A9-44185	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
A10-44118	Acenaphthene	5.00000	U	BN	MG/KG	
A10-44118	Acenaphthylene	5.00000	U	BN	MG/KG	
A10-44118	Anthracene	5.00000	U	BN	MG/KG	
A10-44118	Benz(a)Anthracene	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
A10-44118	Benz(b)Fluoranthene	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
A10-44118	Benz(k)Fluoranthene	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
A10-44118	Benz(a)Pyrene	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
A10-44118	Benz(g,h,i)Perylene	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
A10-44118	Benzidine	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
A10-44118	bis(2-Chloroethyl)ether	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
A10-44118	bis(2-Chloroethoxy)methane	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
A10-44118	bis(2-Ethylhexyl)phthalate	5.00000	U	BN	MG/KG	
A10-44118	bis(2-Chloroisopropyl)ether	5.00000	U	BN	MG/KG	
A10-44118	4-Bromophenyl phenyl ether	5.00000	U	BN	MG/KG	
A10-44118	Butyl Benzyl Phthalate	5.00000	U	BN	MG/KG	
A10-44118	2-Choronaphthalene	5.00000	U	BN	MG/KG	
A10-44118	4-Chlorophenyl phenyl ether	5.00000	U	BN	MG/KG	
A10-44118	Chrysene	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
A10-44118	Dibenz(a,h)Anthracene	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
A10-44118	d-n-Butyl Phthalate	5.00000	U	BN	MG/KG	
A10-44118	1,2-Dichlorobenzene	5.00000	U	BN	MG/KG	
A10-44118	1,3-Dichlorobenzene	5.00000	U	BN	MG/KG	
A10-44118	1,4-Dichlorobenzene	5.00000	U	BN	MG/KG	
A10-44118	3,3'-Dichlorobenzidine	5.00000	U	BN	MG/KG	
A10-44118	Diethyl Phthalate	5.00000	U	BN	MG/KG	
A10-44118	Dimethyl Phthalate	5.00000	U	BN	MG/KG	
A10-44118	2,4-Dinitrotoluene	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
A10-44118	2,6-Dinitrotoluene	5.00000	U	BN	MG/KG	
A10-44118	d-n-Octyl Phthalate	5.00000	U	BN	MG/KG	
A10-44118	1,2-Diphenylhydrazine	5.00000	U	BN	MG/KG	
A10-44118	Fluoranthene	5.00000	U	BN	MG/KG	
A10-44118	Fluorene	5.00000	U	BN	MG/KG	
A10-44118	Hexachlorobenzene	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
A10-44118	Hexachlorobutadiene	5.00000	U	BN	MG/KG	
A10-44118	Hexachloroethane	5.00000	U	BN	MG/KG	
A10-44118	Hexachlorocyclopentadiene	5.00000	U	BN	MG/KG	
A10-44118	Indeno(1,2,3-c,d)Pyrene	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
A10-44118	Iso phorone	5.00000	U	BN	MG/KG	
A10-44118	Naphthalene	6.00000	U	BN	MG/KG	
A10-44118	Nitrobenzene	5.00000	U	BN	MG/KG	
A10-44118	N-Nitrosodi-N-Propylamine	5.00000	U	BN	MG/KG	
A10-44118	N-Nitrosodimethylamine	5.00000	U	BN	MG/KG	
A10-44118	N-Nitrosodiphenylamine	5.00000	U	BN	MG/KG	
A10-44118	Phenanthrene	5.00000	U	BN	MG/KG	
A10-44118	Pyrene	5.00000	U	BN	MG/KG	
A10-44118	1,2,4-Trichlorobenzene	5.00000	U	BN	MG/KG	
A11-44120	Acenaphthene	1.00000	U	BN	MG/KG	
A11-44120	Acenaphthylene	1.00000	U	BN	MG/KG	
A11-44120	Anthracene	1.00000	U	BN	MG/KG	
A11-44120	Benz(a)Anthracene	1.00000	U	BN	MG/KG	
A11-44120	Benz(b)Fluoranthene	1.00000	U	BN	MG/KG	
A11-44120	Benz(k)Fluoranthene	1.00000	U	BN	MG/KG	
A11-44120	Benz(a)Pyrene	1.00000	U	BN	MG/KG	
A11-44120	Benz(g,h,i)Perylene	1.00000	U	BN	MG/KG	
A11-44120	Benzidine	1.00000	U	BN	MG/KG	
A11-44120	bis(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
A11-44120	bis(2-Chloroethoxy)methane	1.00000	U	BN	MG/KG	
A11-44120	bis(2-Ethylhexyl)phthalate	1.00000	U	BN	MG/KG	
A11-44120	bis(2-Chloroisopropyl)ether	1.00000	U	BN	MG/KG	
A11-44120	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
A11-44120	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
A11-44120	2-Choronaphthalene	1.00000	U	BN	MG/KG	
A11-44120	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
A11-44120	Chrysene	1.00000	U	BN	MG/KG	
A11-44120	Dibenzo(a,h)Anthracene	1.00000	U	BN	MG/KG	
A11-44120	di-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
A11-44120	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
A11-44120	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
A11-44120	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
A11-44120	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
A11-44120	Diethyl Phthalate	1.00000	U	BN	MG/KG	
A11-44120	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
A11-44120	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
A11-44120	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
A11-44120	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
A11-44120	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
A11-44120	Fluoranthene	1.00000	U	BN	MG/KG	
A11-44120	Fluorene	1.00000	U	BN	MG/KG	
A11-44120	Hexachlorobenzene	1.00000	U	BN	MG/KG	
A11-44120	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
A11-44120	Hexachloroethane	1.00000	U	BN	MG/KG	
A11-44120	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
A11-44120	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
A11-44120	Isophorone	1.00000	U	BN	MG/KG	
A11-44120	Naphthalene	1.00000	U	BN	MG/KG	
A11-44120	Nitrobenzene	1.00000	U	BN	MG/KG	
A11-44120	N-Nitrosodi-N-Propylamine	1.00000	U	BN	MG/KG	
A11-44120	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
A11-44120	N-Nitrosodiphenylamine	1.00000	U	BN	MG/KG	
A11-44120	Phenanthrene	1.00000	U	BN	MG/KG	
A11-44120	Pyrene	1.00000	U	BN	MG/KG	
A11-44120	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
A15-44401	Acenaphthene	1.00000	U	BN	MG/KG	
A15-44401	Acenaphthylene	1.00000	U	BN	MG/KG	
A15-44401	Anthracene	1.00000	U	BN	MG/KG	
A15-44401	Benzo(a)Anthracene	1.00000	U	BN	MG/KG	
A15-44401	Benzo(b)Fluoranthene	1.00000	U	BN	MG/KG	
A15-44401	Benzo(k)Fluoranthene	1.00000	U	BN	MG/KG	
A15-44401	Benzo(a)Pyrene	1.00000	U	BN	MG/KG	
A15-44401	Benzo(g,h,i)Perylene	1.00000	U	BN	MG/KG	
A15-44401	Benzidine	1.00000	U	BN	MG/KG	
A15-44401	ble(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
A15-44401	ble(2-Chloroethoxy)methane	1.00000	U	BN	MG/KG	
A15-44401	ble(2-Ethylhexyl)phthalate	1.00000	U	BN	MG/KG	
A15-44401	ble(2-Chloroolepropyl)ether	1.00000	U	BN	MG/KG	
A15-44401	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
A15-44401	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
A15-44401	2-Chloronaphthalene	1.00000	U	BN	MG/KG	
A15-44401	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
A15-44401	Chrysene	1.00000	U	BN	MG/KG	
A15-44401	Dibenzo(a,h)Anthracene	1.00000	U	BN	MG/KG	
A15-44401	di-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
A15-44401	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
A15-44401	1,3-Dichlorobenzene	1.30000	U	BN	MG/KG	
A15-44401	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
A15-44401	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
A15-44401	Diethyl Phthalate	1.00000	U	BN	MG/KG	
A15-44401	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
A15-44401	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
A15-44401	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
A15-44401	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
A15-44401	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
A15-44401	Fluoranthene	1.00000	U	BN	MG/KG	
A15-44401	Fluorene	1.00000	U	BN	MG/KG	
A15-44401	Hexachlorobenzene	1.00000	U	BN	MG/KG	
A15-44401	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
A15-44401	Hexachloroethane	1.00000	U	BN	MG/KG	
A15-44401	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
A15-44401	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
A15-44401	Isophorone	1.00000	U	BN	MG/KG	
A15-44401	Naphthalene	1.00000	U	BN	MG/KG	
A15-44401	Nitrobenzene	1.00000	U	BN	MG/KG	
A15-44401	N-Nitrosodi-N-Propylamine	1.00000	U	BN	MG/KG	
A15-44401	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	

MDL EXCEEDENCE

MDL EXCEEDENCE

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
A15-44401	N-Nitroodiphenylamine	1.00000	U	BN	MG/KG	
A15-44401	Phenanthrene	1.00000	U	BN	MG/KG	
A15-44401	Pyrene	1.00000	U	BN	MG/KG	
A15-44401	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
B1-44116	Acenaphthene	20.00000	U	BN	MG/KG	
B1-44116	Acenaphthylene	20.00000	U	BN	MG/KG	
B1-44116	Anthracene	20.00000	U	BN	MG/KG	
B1-44116	Benzo(a)Anthracene	20.00000	U	BN	MG/KG	MDL EXCEEDENCE
B1-44116	Benzo(b)Fluoranthene	20.00000	U	BN	MG/KG	MDL EXCEEDENCE
B1-44116	Benzo(k)Fluoranthene	20.00000	U	BN	MG/KG	MDL EXCEEDENCE
B1-44116	Benzo(s)Pyrene	20.00000	U	BN	MG/KG	MDL EXCEEDENCE
B1-44116	Benzo(g,h,i)Perylene	20.00000	U	BN	MG/KG	MDL EXCEEDENCE
B1-44116	Benzidine	20.00000	U	BN	MG/KG	
B1-44116	bis(2-Chloroethyl)ether	20.00000	U	BN	MG/KG	MDL EXCEEDENCE
B1-44116	bis(2-Chloroethoxy)methane	20.00000	U	BN	MG/KG	MDL EXCEEDENCE
B1-44116	bis(2-Ethyhexyl)phthalate	20.00000	U	BN	MG/KG	
B1-44116	bis(2-Chloroacopropyl)ether	20.00000	U	BN	MG/KG	MDL EXCEEDENCE
B1-44116	4-Bromophenyl phenyl ether	20.00000	U	BN	MG/KG	
B1-44116	Butyl Benzyl Phthalate	20.00000	U	BN	MG/KG	
B1-44116	2-Chloronaphthalene	20.00000	U	BN	MG/KG	
B1-44116	4-Chlorophenyl phenyl ether	20.00000	U	BN	MG/KG	
B1-44116	Chrysene	20.00000	U	BN	MG/KG	MDL EXCEEDENCE
B1-44116	Dibenzo(a,h)Anthracene	20.00000	U	BN	MG/KG	MDL EXCEEDENCE
B1-44116	di-n-Butyl Phthalate	20.00000	U	BN	MG/KG	
B1-44116	1,2-Dichlorobenzene	20.00000	U	BN	MG/KG	
B1-44116	1,3-Dichlorobenzene	20.00000	U	BN	MG/KG	
B1-44116	1,4-Dichlorobenzene	20.00000	U	BN	MG/KG	
B1-44116	3,3'-Dichlorobenzidine	20.00000	U	BN	MG/KG	MDL EXCEEDENCE
B1-44116	Diethyl Phthalate	20.00000	U	BN	MG/KG	
B1-44116	Dimethyl Phthalate	20.00000	U	BN	MG/KG	
B1-44116	2,4-Dinitrotoluene	20.00000	U	BN	MG/KG	MDL EXCEEDENCE
B1-44116	2,6-Dinitrotoluene	20.00000	U	BN	MG/KG	
B1-44116	di-n-Octyl Phthalate	20.00000	U	BN	MG/KG	
B1-44116	1,2-Diphenylhydrazine	20.00000	U	BN	MG/KG	
B1-44116	Fluoranthene	20.00000	U	BN	MG/KG	
B1-44116	Fluorene	20.00000	U	BN	MG/KG	
B1-44116	Hexachlorobenzene	20.00000	U	BN	MG/KG	MDL EXCEEDENCE
B1-44116	Hexachlorobutadiene	20.00000	U	BN	MG/KG	
B1-44116	Hexachloroethane	20.00000	U	BN	MG/KG	
B1-44116	Hexachlorocyclopentadiene	20.00000	U	BN	MG/KG	
B1-44116	Indeno(1,2,3-c,d)Pyrene	20.00000	U	BN	MG/KG	MDL EXCEEDENCE
B1-44116	Isophorone	20.00000	U	BN	MG/KG	MDL EXCEEDENCE
B1-44116	Naphthalene	20.00000	U	BN	MG/KG	
B1-44116	Nitrobenzene	20.00000	U	BN	MG/KG	
B1-44116	N-Nitroso-di-N-Propylamine	20.00000	U	BN	MG/KG	
B1-44116	N-Nitrosodimethylamine	20.00000	U	BN	MG/KG	MDL EXCEEDENCE
B1-44116	N-Nitroso-diphenylamine	20.00000	U	BN	MG/KG	
B1-44116	Phenanthrene	20.00000	U	BN	MG/KG	
B1-44116	Pyrene	20.00000	U	BN	MG/KG	
B1-44116	1,2,4-Trichlorobenzene	20.00000	U	BN	MG/KG	
B2-44163	Acenaphthene	5.00000	U	BN	MG/KG	
B2-44163	Acenaphthylene	5.00000	U	BN	MG/KG	
B2-44163	Anthracene	5.00000	U	BN	MG/KG	
B2-44163	Benzo(a)Anthracene	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
B2-44163	Benzo(b)Fluoranthene	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
B2-44163	Benzo(k)Fluoranthene	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
B2-44163	Benzo(s)Pyrene	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
B2-44163	Benzo(g,h,i)Perylene	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
B2-44163	Benzidine	5.00000	U	BN	MG/KG	
B2-44163	bis(2-Chloroethyl)ether	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
B2-44163	bis(2-Chloroethoxy)methane	5.00000	U	BN	MG/KG	
B2-44163	bis(2-Ethyhexyl)phthalate	5.00000	U	BN	MG/KG	
B2-44163	bis(2-Chloroacopropyl)ether	5.00000	U	BN	MG/KG	
B2-44163	4-Bromophenyl phenyl ether	5.00000	U	BN	MG/KG	
B2-44163	Butyl Benzyl Phthalate	5.00000	U	BN	MG/KG	
B2-44163	2-Chloronaphthalene	5.00000	U	BN	MG/KG	
B2-44163	4-Chlorophenyl phenyl ether	5.00000	U	BN	MG/KG	
B2-44163	Chrysene	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
B2-44163	Dibenzo(a,h)Anthracene	5.00000	U	BN	MG/KG	MDL EXCEEDENCE
B2-44163	di-n-Butyl Phthalate	5.00000	U	BN	MG/KG	
B2-44163	1,2-Dichlorobenzene	5.00000	U	BN	MG/KG	

**TABLE 3
ABN RESULTS**

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
B2-44183	1,3-Dichlorobenzene	5.00000	U	BN	MG/KG	
B2-44183	1,4-Dichlorobenzene	5.00000	U	BN	MG/KG	
B2-44183	3,3'-Dichlorobenzidine	5.00000	U	BN	MG/KG	
B2-44183	Diethyl Phthalate	5.00000	U	BN	MG/KG	
B2-44183	Dimethyl Phthalate	5.00000	U	BN	MG/KG	
B2-44183	2,4-Dinitrotoluene	5.00000	U	BN	MG/KG	
B2-44183	2,6-Dinitrotoluene	5.00000	U	BN	MG/KG	
B2-44183	di-n-Octyl Phthalate	5.00000	U	BN	MG/KG	
B2-44183	1,2-Diphenylhydrazine	5.00000	U	BN	MG/KG	
B2-44183	Fluoranthene	5.00000	U	BN	MG/KG	
B2-44183	Fluorene	5.00000	U	BN	MG/KG	
B2-44183	Hexachlorobenzene	5.00000	U	BN	MG/KG	
B2-44183	Hexachlorobutadiene	5.00000	U	BN	MG/KG	
B2-44183	Hexachloroethane	5.00000	U	BN	MG/KG	
B2-44183	Hexachlorocyclopentadiene	5.00000	U	BN	MG/KG	
B2-44183	Indeno(1,2,3-c,d)Pyrene	5.00000	U	BN	MG/KG	
B2-44183	Iso phorone	5.00000	U	BN	MG/KG	
B2-44183	Naphthalene	8.00000	U	BN	MG/KG	
B2-44183	Nitrobenzene	5.00000	U	BN	MG/KG	
B2-44183	N-Nitroso-di-N-Propylamine	5.00000	U	BN	MG/KG	
B2-44183	N-Nitroso-dimethylamine	5.00000	U	BN	MG/KG	
B2-44183	N-Nitroso-diphenylamine	5.00000	U	BN	MG/KG	
B2-44183	Phenanthrene	5.00000	U	BN	MG/KG	
B2-44183	Pyrene	5.00000	U	BN	MG/KG	
B2-44183	1,2,4-Trichlorobenzene	5.00000	U	BN	MG/KG	
B3-44117	Acenaphthene	1.00000	U	BN	MG/KG	
B3-44117	Acenaphthylene	1.00000	U	BN	MG/KG	
B3-44117	Anthracene	1.00000	U	BN	MG/KG	
B3-44117	Benz(a)Anthracene	1.00000	U	BN	MG/KG	
B3-44117	Benz(b)Fluoranthene	1.00000	U	BN	MG/KG	
B3-44117	Benz(k)Fluoranthene	1.00000	U	BN	MG/KG	
B3-44117	Benz(a)Pyrene	1.00000	U	BN	MG/KG	
B3-44117	Benz(g,h,i)Perylene	1.00000	U	BN	MG/KG	
B3-44117	Benzidine	1.00000	U	BN	MG/KG	
B3-44117	bie(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
B3-44117	bie(2-Chloroethoxy)methane	1.00000	U	BN	MG/KG	
B3-44117	bie(2-Ethylhexyl)phthalate	1.00000	U	BN	MG/KG	
B3-44117	bie(2-Chlorocropropyl)ether	1.00000	U	BN	MG/KG	
B3-44117	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
B3-44117	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
B3-44117	2-Chloronaphthalene	1.00000	U	BN	MG/KG	
B3-44117	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
B3-44117	Chrysene	1.00000	U	BN	MG/KG	
B3-44117	Dibenz(a,h)Anthracene	1.00000	U	BN	MG/KG	
B3-44117	di-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
B3-44117	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
B3-44117	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
B3-44117	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
B3-44117	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
B3-44117	Diethyl Phthalate	1.00000	U	BN	MG/KG	
B3-44117	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
B3-44117	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
B3-44117	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
B3-44117	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
B3-44117	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
B3-44117	Fluoranthene	1.00000	U	BN	MG/KG	
B3-44117	Fluorene	1.00000	U	BN	MG/KG	
B3-44117	Hexachlorobenzene	1.00000	U	BN	MG/KG	
B3-44117	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
B3-44117	Hexachloroethane	1.00000	U	BN	MG/KG	
B3-44117	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
B3-44117	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
B3-44117	Iso phorone	1.00000	U	BN	MG/KG	
B3-44117	Naphthalene	1.00000	U	BN	MG/KG	
B3-44117	Nitrobenzene	1.00000	U	BN	MG/KG	
B3-44117	N-Nitroso-di-N-Propylamine	1.00000	U	BN	MG/KG	
B3-44117	N-Nitroso-dimethylamine	1.00000	U	BN	MG/KG	
B3-44117	N-Nitroso-diphenylamine	1.00000	U	BN	MG/KG	
B3-44117	Phenanthrene	1.00000	U	BN	MG/KG	
B3-44117	Pyrene	1.00000	U	BN	MG/KG	
B3-44117	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
MDL EXCEEDENCE						
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TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
C1-44196	Acenaphthene	1.00000	U	BN	MG/KG	
C1-44196	Acenaphthylene	3.00000	U	BN	MG/KG	
C1-44196	Anthracene	1.00000	U	BN	MG/KG	
C1-44196	Benz(a)Anthracene	1.00000	U	BN	MG/KG	
C1-44196	Benz(b)Fluoranthene	1.00000	U	BN	MG/KG	
C1-44196	Benz(i)Fluoranthene	1.00000	U	BN	MG/KG	
C1-44196	Benz(a)Pyrene	1.00000	U	BN	MG/KG	
C1-44196	Benz(g,h,i)Perylene	1.00000	U	BN	MG/KG	
C1-44196	Benzidine	1.00000	U	BN	MG/KG	
C1-44196	bis(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
C1-44196	bis(2-Chlorothoxy)methane	1.00000	U	BN	MG/KG	
C1-44196	bis(2-Ethylhexyl)phthalate	1.00000	U	BN	MG/KG	
C1-44196	bis(2-Chloroisopropyl)ether	1.00000	U	BN	MG/KG	
C1-44196	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
C1-44196	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
C1-44196	2-Choronaphthalene	1.00000	U	BN	MG/KG	
C1-44196	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
C1-44196	Chrysene	1.00000	U	BN	MG/KG	
C1-44196	Dibenzo(a,h)Anthracene	1.00000	U	BN	MG/KG	
C1-44196	di-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
C1-44196	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
C1-44196	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
C1-44196	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
C1-44196	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
C1-44196	Diethyl Phthalate	1.00000	U	BN	MG/KG	
C1-44196	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
C1-44196	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
C1-44196	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
C1-44196	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
C1-44196	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
C1-44196	Fluoranthene	1.00000	U	BN	MG/KG	
C1-44196	Fluorene	1.00000	U	BN	MG/KG	
C1-44196	Heptachlorobenzene	1.00000	U	BN	MG/KG	
C1-44196	Heptachlorobutadiene	1.00000	U	BN	MG/KG	
C1-44196	Heptachlorostyrene	1.00000	U	BN	MG/KG	
C1-44196	Heptachlorocyclopentadiene	1.00000	U	BN	MG/KG	
C1-44196	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
C1-44196	Iso phorone	1.00000	U	BN	MG/KG	
C1-44196	Naphthalene	1.00000	U	BN	MG/KG	
C1-44196	Nitrobenzene	1.00000	U	BN	MG/KG	
C1-44196	N-Nitrosodi-N-Propylamine	1.00000	U	BN	MG/KG	
C1-44196	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
C1-44196	N-Nitrosodiphenylamine	1.00000	U	BN	MG/KG	
C1-44196	Phenanthrene	1.00000	U	BN	MG/KG	
C1-44196	Pyrene	1.00000	U	BN	MG/KG	
C1-44196	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
C2-44187	Acenaphthene	1.00000	U	BN	MG/KG	
C2-44187	Acenaphthylene	1.00000	U	BN	MG/KG	
C2-44187	Anthracene	1.00000	U	BN	MG/KG	
C2-44187	Benz(a)Anthracene	1.00000	U	BN	MG/KG	
C2-44187	Benz(b)Fluoranthene	1.00000	U	BN	MG/KG	
C2-44187	Benz(i)Fluoranthene	1.00000	U	BN	MG/KG	
C2-44187	Benz(a)Pyrene	1.00000	U	BN	MG/KG	
C2-44187	Benz(g,h,i)Perylene	1.00000	U	BN	MG/KG	
C2-44187	Benzidine	1.00000	U	BN	MG/KG	
C2-44187	bis(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
C2-44187	bis(2-Chlorothoxy)methane	1.00000	U	BN	MG/KG	
C2-44187	bis(2-Ethylhexyl)phthalate	1.00000	U	BN	MG/KG	
C2-44187	bis(2-Chloroisopropyl)ether	1.00000	U	BN	MG/KG	
C2-44187	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
C2-44187	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
C2-44187	2-Choronaphthalene	1.00000	U	BN	MG/KG	
C2-44187	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
C2-44187	Chrysene	1.00000	U	BN	MG/KG	
C2-44187	Dibenzo(a,h)Anthracene	1.00000	U	BN	MG/KG	
C2-44187	di-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
C2-44187	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
C2-44187	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
C2-44187	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
C2-44187	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
C2-44187	Diethyl Phthalate	1.00000	U	BN	MG/KG	

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
C2-44187	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
C2-44187	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
C2-44187	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
C2-44187	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
C2-44187	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
C2-44187	Fluoranthene	1.00000	U	BN	MG/KG	
C2-44187	Fluorene	1.00000	U	BN	MG/KG	
C2-44187	Hexachlorobenzene	1.00000	U	BN	MG/KG	
C2-44187	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
C2-44187	Hexachloroethane	1.00000	U	BN	MG/KG	
C2-44187	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
C2-44187	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
C2-44187	Isophorone	1.00000	U	BN	MG/KG	
C2-44187	Naphthalene	1.00000	U	BN	MG/KG	
C2-44187	Nitrobenzene	1.00000	U	BN	MG/KG	
C2-44187	N-Nitrosodi-N-Propylamine	1.00000	U	BN	MG/KG	
C2-44187	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
C2-44187	N-Nitrosodiphenylamine	1.00000	U	BN	MG/KG	
C2-44187	Phenanthrene	1.00000	U	BN	MG/KG	
C2-44187	Pyrene	1.00000	U	BN	MG/KG	
C2-44187	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
C3-44188	Acenaphthene	1.00000	U	BN	MG/KG	
C3-44188	Acenaphthylene	1.00000	U	BN	MG/KG	
C3-44188	Anthracene	1.00000	U	BN	MG/KG	
C3-44188	Benz(a)Anthracene	1.00000	U	BN	MG/KG	
C3-44188	Benz(b)Fluoranthene	1.00000	U	BN	MG/KG	
C3-44188	Benz(k)Fluoranthene	1.00000	U	BN	MG/KG	
C3-44188	Benz(a)Pyrene	1.00000	U	BN	MG/KG	
C3-44188	Benz(g,h,i)Perylene	1.00000	U	BN	MG/KG	
C3-44188	Benzidine	1.00000	U	BN	MG/KG	
C3-44188	bis(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
C3-44188	bis(2-Chloroethyl)methane	1.00000	U	BN	MG/KG	
C3-44188	bis(2-Ethylenyl)phthalate	8.30000	U	BN	MG/KG	
C3-44188	bis(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
C3-44188	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
C3-44188	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
C3-44188	2-Chloronaphthalene	1.00000	U	BN	MG/KG	
C3-44188	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
C3-44188	Chrysene	1.00000	U	BN	MG/KG	
C3-44188	Dibenzo(a,h)Anthracene	1.00000	U	BN	MG/KG	
C3-44188	di-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
C3-44188	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
C3-44188	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
C3-44188	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
C3-44188	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
C3-44188	Diethyl Phthalate	1.00000	U	BN	MG/KG	
C3-44188	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
C3-44188	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
C3-44188	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
C3-44188	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
C3-44188	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
C3-44188	Fluoranthene	1.00000	U	BN	MG/KG	
C3-44188	Fluorene	1.00000	U	BN	MG/KG	
C3-44188	Hexachlorobenzene	1.00000	U	BN	MG/KG	
C3-44188	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
C3-44188	Hexachloroethane	1.00000	U	BN	MG/KG	
C3-44188	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
C3-44188	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
C3-44188	Isophorone	1.00000	U	BN	MG/KG	
C3-44188	Naphthalene	1.00000	U	BN	MG/KG	
C3-44188	Nitrobenzene	1.00000	U	BN	MG/KG	
C3-44188	N-Nitrosodi-N-Propylamine	1.00000	U	BN	MG/KG	
C3-44188	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
C3-44188	N-Nitrosodiphenylamine	1.00000	U	BN	MG/KG	
C3-44188	Phenanthrene	1.00000	U	BN	MG/KG	
C3-44188	Pyrene	1.00000	U	BN	MG/KG	
C3-44188	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
C3-44188	Acenaphthene	1.00000	U	BN	MG/KG	
C3-44188	Anthracene	1.00000	U	BN	MG/KG	
D1-44125	Benzo(a)Anthracene	1.00000	U	BN	MG/KG	
C3-44188	MDL EXCEEDENCE					
D1-44125						
D1-44125						
D1-44125						
D1-44125	MDL EXCEEDENCE					

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
D1-44125	Benzo(b)Fluoranthene	1.00000	U	BN	MG/KG	
D1-44125	Benzo(k)Fluoranthene	1.00000	U	BN	MG/KG	
D1-44125	Benzo(a)Pyrene	1.00000	U	BN	MG/KG	
D1-44125	Benzo(g,h,i)Perylene	1.00000	U	BN	MG/KG	
D1-44125	Benzidine	1.00000	U	BN	MG/KG	
D1-44125	ble(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
D1-44125	ble(2-Chloroethoxy)methane	1.00000	U	BN	MG/KG	
D1-44125	ble(2-Ethyloxy)phthalate	1.00000	U	BN	MG/KG	
D1-44125	ble(2-Chloroacopropyl)ether	1.00000	U	BN	MG/KG	
D1-44125	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
D1-44125	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
D1-44125	2-Chloronaphthalene	1.00000	U	BN	MG/KG	
D1-44125	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
D1-44125	Chrysene	1.00000	U	BN	MG/KG	
D1-44125	Dibenz(a,h)Anthracene	1.00000	U	BN	MG/KG	
D1-44125	di-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
D1-44125	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
D1-44125	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
D1-44125	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
D1-44125	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
D1-44125	Diethyl Phthalate	1.00000	U	BN	MG/KG	
D1-44125	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
D1-44125	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
D1-44125	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
D1-44125	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
D1-44125	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
D1-44125	Fluoranthene	1.00000	U	BN	MG/KG	
D1-44125	Fluorene	1.00000	U	BN	MG/KG	
D1-44125	Hexachlorobenzene	1.00000	U	BN	MG/KG	
D1-44125	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
D1-44125	Hexachloroethane	1.00000	U	BN	MG/KG	
D1-44125	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
D1-44125	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
D1-44125	Isoaphorone	1.00000	U	BN	MG/KG	
D1-44125	Naphthalene	1.00000	U	BN	MG/KG	
D1-44125	Nitrobenzene	1.00000	U	BN	MG/KG	
D1-44125	N-Nitroso-di-N-Propylamine	1.00000	U	BN	MG/KG	
D1-44125	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
D1-44125	N-Nitrosodiphenylamine	1.00000	U	BN	MG/KG	
D1-44125	Phenanthrene	1.00000	U	BN	MG/KG	
D1-44125	Pyrene	1.00000	U	BN	MG/KG	
D1-44125	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
D2-44126	Acenaphthene	1.00000	U	BN	MG/KG	
D2-44126	Acenaphthylene	1.00000	U	BN	MG/KG	
D2-44126	Anthracene	1.00000	U	BN	MG/KG	
D2-44126	Benzo(a)Anthracene	1.00000	U	BN	MG/KG	
D2-44126	Benzo(b)Fluoranthene	1.00000	U	BN	MG/KG	
D2-44126	Benzo(k)Fluoranthene	1.00000	U	BN	MG/KG	
D2-44126	Benzo(a)Pyrene	1.00000	U	BN	MG/KG	
D2-44126	Benzo(g,h,i)Perylene	1.00000	U	BN	MG/KG	
D2-44126	Benzidine	1.00000	U	BN	MG/KG	
D2-44126	ble(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
D2-44126	ble(2-Chloroethoxy)methane	1.00000	U	BN	MG/KG	
D2-44126	ble(2-Ethyloxy)phthalate	1.00000	U	BN	MG/KG	
D2-44126	ble(2-Chloroacopropyl)ether	1.00000	U	BN	MG/KG	
D2-44126	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
D2-44126	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
D2-44126	2-Chloronaphthalene	1.00000	U	BN	MG/KG	
D2-44126	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
D2-44126	Chrysene	1.00000	U	BN	MG/KG	
D2-44126	Dibenz(a,h)Anthracene	1.00000	U	BN	MG/KG	
D2-44126	di-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
D2-44126	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
D2-44126	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
D2-44126	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
D2-44126	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
D2-44126	Diethyl Phthalate	1.00000	U	BN	MG/KG	
D2-44126	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
D2-44126	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
D2-44126	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
D2-44126	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	

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TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
D2-44128	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
D2-44128	Fluoranthene	1.00000	U	BN	MG/KG	
D2-44128	Fluorene	1.00000	U	BN	MG/KG	
D2-44128	Hexachlorobenzene	1.00000	U	BN	MG/KG	
D2-44128	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
D2-44128	Hexachloroethane	1.00000	U	BN	MG/KG	
D2-44128	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
D2-44128	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
D2-44128	Isophorone	1.00000	U	BN	MG/KG	
D2-44128	Naphthalene	1.00000	U	BN	MG/KG	
D2-44128	Nitrobenzene	1.00000	U	BN	MG/KG	
D2-44128	N-Nitrosodi-N-Propylamine	1.00000	U	BN	MG/KG	
D2-44128	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
D2-44128	N-Nitrosodiphenylamine	1.00000	U	BN	MG/KG	
D2-44128	Phenanthrene	1.00000	U	BN	MG/KG	
D2-44128	Pyrene	1.00000	U	BN	MG/KG	
D2-44128	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
D4-44128	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
D4-44128	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
D4-44128	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
D4-44128	Fluoranthene	1.00000	U	BN	MG/KG	
D4-44128	Fluorene	1.00000	U	BN	MG/KG	
D4-44128	Hexachlorobenzene	1.00000	U	BN	MG/KG	
D4-44128	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
D4-44128	Hexachloroethane	1.00000	U	BN	MG/KG	
D4-44128	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
D4-44128	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
D4-44128	Isophorone	1.00000	U	BN	MG/KG	
D4-44128	Naphthalene	1.00000	U	BN	MG/KG	
D4-44128	Nitrobenzene	1.00000	U	BN	MG/KG	
D4-44128	N-Nitrosodi-N-Propylamine	1.00000	U	BN	MG/KG	
D4-44128	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
D4-44128	N-Nitrosodiphenylamine	1.00000	U	BN	MG/KG	
D4-44128	Phenanthrene	1.00000	U	BN	MG/KG	
D4-44128	Pyrene	1.00000	U	BN	MG/KG	
F1-44403	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
F1-44403	Acenaphthene	1.00000	U	BN	MG/KG	
F1-44403	Acenaphthylene	1.00000	U	BN	MG/KG	
F1-44403	Anthracene	1.00000	U	BN	MG/KG	
F1-44403	Benzo(a)Anthracene	1.40000	U	BN	MG/KG	
F1-44403	Benzo(b)Fluoranthene	1.00000	U	BN	MG/KG	
F1-44403	Benzo(k)Fluoranthene	1.00000	U	BN	MG/KG	
F1-44403	Benzo(a)Pyrene	1.00000	U	BN	MG/KG	
F1-44403	Benzo(g,h,i)Perylene	1.00000	U	BN	MG/KG	
F1-44403	Benzidine	1.00000	U	BN	MG/KG	
F1-44403	bis(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
F1-44403	bis(2-Chloroethoxy)methane	1.00000	U	BN	MG/KG	
F1-44403	bis(2-Ethylhexyl)phthalate	1.00000	U	BN	MG/KG	
F1-44403	bis(2-Chloroisopropyl)ether	1.00000	U	BN	MG/KG	
F1-44403	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
F1-44403	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
F1-44403	2-Chloronaphthalene	1.00000	U	BN	MG/KG	
F1-44403	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
F1-44403	Chrysene	1.40000	U	BN	MG/KG	
F1-44403	Dibenzo(a,h)Anthracene	1.00000	U	BN	MG/KG	
F1-44403	di-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
F1-44403	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
F1-44403	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
F1-44403	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
F1-44403	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
F1-44403	Diethyl Phthalate	1.00000	U	BN	MG/KG	
F1-44403	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
F1-44403	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
F1-44403	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
F1-44403	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
F1-44403	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
F1-44403	Fluoranthene	3.00000	U	BN	MG/KG	
F1-44403	Fluorene	1.00000	U	BN	MG/KG	
F1-44403	Hexachlorobenzene	1.00000	U	BN	MG/KG	
F1-44403	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
F1-44403	Hexachloroethane	1.00000	U	BN	MG/KG	

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
F1-44403	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
F1-44403	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
F1-44403	Iso phorone	1.00000	U	BN	MG/KG	
F1-44403	Naphthalene	1.00000	U	BN	MG/KG	
F1-44403	Nitrobenzene	1.00000	U	BN	MG/KG	
F1-44403	N-Nitrosodi-N-Propylamine	1.00000	U	BN	MG/KG	
F1-44403	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
F1-44403	N-Nitrosodiphenylamine	1.00000	U	BN	MG/KG	
F1-44403	Phenanthrene	1.50000		BN	MG/KG	
F1-44403	Pyrene	1.80000		BN	MG/KG	
F1-44403	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
F2-44404	Acenaphthene	1.00000	U	BN	MG/KG	
F2-44404	Acenaphthylene	1.00000	U	BN	MG/KG	
F2-44404	Anthracene	1.00000	U	BN	MG/KG	
F2-44404	Benz(a)Anthracene	1.00000	U	BN	MG/KG	
F2-44404	Benz(b)Fluoranthene	1.00000	U	BN	MG/KG	
F2-44404	Benz(k)Fluoranthene	1.00000	U	BN	MG/KG	
F2-44404	Benz(a)Pyrene	1.00000	U	BN	MG/KG	
F2-44404	Benz(g,h,)Perylene	1.00000	U	BN	MG/KG	
F2-44404	Benzidine	1.00000	U	BN	MG/KG	
F2-44404	bis(2-Chloroethyl)ether	1.00000		BN	MG/KG	
F2-44404	bis(2-Chloroethoxy)methane	1.00000	U	BN	MG/KG	
F2-44404	bis(2-Ethylhexyl)phthalate	1.00000	U	BN	MG/KG	
F2-44404	bis(2-Chloroisopropyl)ether	1.00000	U	BN	MG/KG	
F2-44404	4-Bromophenyl phenyl ether	1.00000		BN	MG/KG	
F2-44404	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
F2-44404	2-Chloronaphthalene	1.00000	U	BN	MG/KG	
F2-44404	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
F2-44404	Chrysene	1.00000		BN	MG/KG	
F2-44404	Dibenzo(a,h)Anthracene	1.00000	U	BN	MG/KG	
F2-44404	di-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
F2-44404	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
F2-44404	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
F2-44404	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
F2-44404	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
F2-44404	Diethyl Phthalate	1.00000	U	BN	MG/KG	
F2-44404	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
F2-44404	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
F2-44404	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
F2-44404	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
F2-44404	1,2-Diphenylhydrazine	1.00000		BN	MG/KG	
F2-44404	Fluoranthene	1.00000	U	BN	MG/KG	
F2-44404	Fluorene	1.00000	U	BN	MG/KG	
F2-44404	Hexachlorobenzene	1.00000	U	BN	MG/KG	
F2-44404	Hexachlorobutadiene	1.00000		BN	MG/KG	
F2-44404	Hexachloroethane	1.00000	U	BN	MG/KG	
F2-44404	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
F2-44404	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
F2-44404	Iso phorone	1.00000		BN	MG/KG	
F2-44404	Naphthalene	1.00000	U	BN	MG/KG	
F2-44404	Nitrobenzene	1.00000	U	BN	MG/KG	
F2-44404	N-Nitrosodi-N-Propylamine	1.00000	U	BN	MG/KG	
F2-44404	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
F2-44404	N-Nitrosodiphenylamine	1.00000	U	BN	MG/KG	
F2-44404	Phenanthrene	1.00000	U	BN	MG/KG	
F2-44404	Pyrene	1.00000	U	BN	MG/KG	
F2-44404	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
F3-44405	Acenaphthene	1.00000	U	BN	MG/KG	
F3-44405	Acenaphthylene	1.00000	U	BN	MG/KG	
F3-44405	Anthracene	1.00000	U	BN	MG/KG	
F3-44405	Benz(a)Anthracene	1.00000	U	BN	MG/KG	
F3-44405	Benz(b)Fluoranthene	1.00000	U	BN	MG/KG	
F3-44405	Benz(k)Fluoranthene	1.00000	U	BN	MG/KG	
F3-44405	Benz(a)Pyrene	1.00000	U	BN	MG/KG	
F3-44405	Benz(g,h,)Perylene	1.00000	U	BN	MG/KG	
F3-44405	Benzidine	1.00000	U	BN	MG/KG	
F3-44405	bis(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
F3-44405	bis(2-Chloroethoxy)methane	1.00000	U	BN	MG/KG	
F3-44405	bis(2-Ethylhexyl)phthalate	1.00000	U	BN	MG/KG	
F3-44405	bis(2-Chloroisopropyl)ether	1.00000	U	BN	MG/KG	
F3-44405	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
						MDL EXCEEDENCE
						MDL EXCEEDENCE

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
F3-44405	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
F3-44405	2-Chloronaphthalene	1.00000	U	BN	MG/KG	
F3-44405	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
F3-44405	Chrysene	1.00000	U	BN	MG/KG	
F3-44405	Dibenz(a,h)Anthracene	1.00000	U	BN	MG/KG	
F3-44405	d-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
F3-44405	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
F3-44405	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
F3-44405	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
F3-44405	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
F3-44405	Diethyl Phthalate	1.00000	U	BN	MG/KG	
F3-44405	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
F3-44405	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
F3-44405	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
F3-44405	d-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
F3-44405	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
F3-44405	Fluoranthene	1.00000	U	BN	MG/KG	
F3-44405	Fluorene	1.00000	U	BN	MG/KG	
F3-44405	Hexachlorobenzene	1.00000	U	BN	MG/KG	
F3-44405	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
F3-44405	Hexachloroethane	1.00000	U	BN	MG/KG	
F3-44405	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
F3-44405	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
F3-44405	Isophorone	1.00000	U	BN	MG/KG	
F3-44405	Naphthalene	1.00000	U	BN	MG/KG	
F3-44405	Nitrobenzene	1.00000	U	BN	MG/KG	
F3-44405	N-Nitrosodi-N-Propylamine	1.00000	U	BN	MG/KG	
F3-44405	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
F3-44405	N-Nitrosodiphenylamine	1.00000	U	BN	MG/KG	
F3-44405	Phenanthrene	1.00000	U	BN	MG/KG	
F3-44405	Pyrene	1.00000	U	BN	MG/KG	
F3-44405	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
G1-44112	Acenaphthene	1.00000	U	BN	MG/KG	
G1-44112	Acenaphthylene	1.00000	U	BN	MG/KG	
G1-44112	Anthracene	1.00000	U	BN	MG/KG	
G1-44112	Benzo(a)Anthracene	1.00000	U	BN	MG/KG	
G1-44112	Benzo(b)Fluoranthene	1.00000	U	BN	MG/KG	
G1-44112	Benzo(k)Fluoranthene	1.00000	U	BN	MG/KG	
G1-44112	Benzo(a)Pyrene	1.00000	U	BN	MG/KG	
G1-44112	Benzo(g,h,i)Perylene	1.00000	U	BN	MG/KG	
G1-44112	Benzidine	1.00000	U	BN	MG/KG	
G1-44112	bis(2-Chlorothio)ether	1.00000	U	BN	MG/KG	
G1-44112	bis(2-Chlorothio)methane	1.00000	U	BN	MG/KG	
G1-44112	bis(2-Ethylenyl)phthalate	1.00000	U	BN	MG/KG	
G1-44112	bis(2-Chloroisopropyl)ether	1.00000	U	BN	MG/KG	
G1-44112	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
G1-44112	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
G1-44112	2-Chloronaphthalene	1.00000	U	BN	MG/KG	
G1-44112	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
G1-44112	Chrysene	1.00000	U	BN	MG/KG	
G1-44112	Dibenz(a,h)Anthracene	1.00000	U	BN	MG/KG	
G1-44112	d-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
G1-44112	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
G1-44112	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
G1-44112	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
G1-44112	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
G1-44112	Diethyl Phthalate	1.00000	U	BN	MG/KG	
G1-44112	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
G1-44112	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
G1-44112	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
G1-44112	d-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
G1-44112	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
G1-44112	Fluoranthene	1.00000	U	BN	MG/KG	
G1-44112	Fluorene	1.00000	U	BN	MG/KG	
G1-44112	Hexachlorobenzene	1.00000	U	BN	MG/KG	
G1-44112	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
G1-44112	Hexachloroethane	1.00000	U	BN	MG/KG	
G1-44112	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
G1-44112	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
G1-44112	Isophorone	1.00000	U	BN	MG/KG	
G1-44112	Naphthalene	1.00000	U	BN	MG/KG	

MDL EXCEEDENCE

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
G1-44112	Nitrobenzene	1.00000	U	BN	MG/KG	
G1-44112	N-Nitrosodi-N-Propylamine	1.00000	U	BN	MG/KG	
G1-44112	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
G1-44112	N-Nitrosodiphenylamine	1.00000	U	BN	MG/KG	
G1-44112	Phenanthrene	1.00000	U	BN	MG/KG	
G1-44112	Pyrene	1.00000	U	BN	MG/KG	
G1-44112	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
G2-44113	Acenaphthene	1.00000	U	BN	MG/KG	
G2-44113	Acenaphthylene	1.00000	U	BN	MG/KG	
G2-44113	Anthracene	1.00000	U	BN	MG/KG	
G2-44113	Benz(a)Anthracene	1.00000	U	BN	MG/KG	
G2-44113	Benz(b)Fluoranthene	1.00000	U	BN	MG/KG	
G2-44113	Benz(k)Fluoranthene	1.00000	U	BN	MG/KG	
G2-44113	Benz(a)Pyrene	1.00000	U	BN	MG/KG	
G2-44113	Benz(g,h,i)Perylene	1.00000	U	BN	MG/KG	
G2-44113	Benzidine	1.00000	U	BN	MG/KG	
G2-44113	bis(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
G2-44113	bis(2-Chloroethoxy)methane	1.00000	U	BN	MG/KG	
G2-44113	bis(2-Ethylhexyl)phthalate	1.00000	U	BN	MG/KG	
G2-44113	bis(2-Chloroisopropyl)ether	1.00000	U	BN	MG/KG	
G2-44113	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
G2-44113	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
G2-44113	2-Chloronaphthalene	1.00000	U	BN	MG/KG	
G2-44113	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
G2-44113	Chrysene	1.00000	U	BN	MG/KG	
G2-44113	Dibenz(a,h)Anthracene	1.00000	U	BN	MG/KG	
G2-44113	dln-Butyl Phthalate	1.00000	U	BN	MG/KG	
G2-44113	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
G2-44113	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
G2-44113	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
G2-44113	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
G2-44113	Diethyl Phthalate	1.00000	U	BN	MG/KG	
G2-44113	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
G2-44113	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
G2-44113	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
G2-44113	dln-Octyl Phthalate	1.00000	U	BN	MG/KG	
G2-44113	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
G2-44113	Fluoranthene	1.00000	U	BN	MG/KG	
G2-44113	Fluorene	1.00000	U	BN	MG/KG	
G2-44113	Hexachlorobenzene	1.00000	U	BN	MG/KG	
G2-44113	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
G2-44113	Hexachlorostyrene	1.00000	U	BN	MG/KG	
G2-44113	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
G2-44113	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
G2-44113	Isophorone	1.00000	U	BN	MG/KG	
G2-44113	Naphthalene	1.00000	U	BN	MG/KG	
G2-44113	Nitrobenzene	1.00000	U	BN	MG/KG	
G2-44113	N-Nitrosodi-N-Propylamine	1.00000	U	BN	MG/KG	
G2-44113	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
G2-44113	N-Nitrosodiphenylamine	1.00000	U	BN	MG/KG	
G2-44113	Phenanthrene	1.00000	U	BN	MG/KG	
G2-44113	Pyrene	1.00000	U	BN	MG/KG	
G2-44113	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
G3-44114	Acenaphthene	1.00000	U	BN	MG/KG	
G3-44114	Acenaphthylene	1.00000	U	BN	MG/KG	
G3-44114	Anthracene	1.00000	U	BN	MG/KG	
G3-44114	Benz(a)Anthracene	1.00000	U	BN	MG/KG	
G3-44114	Benz(b)Fluoranthene	1.00000	U	BN	MG/KG	
G3-44114	Benz(k)Fluoranthene	1.00000	U	BN	MG/KG	
G3-44114	Benz(a)Pyrene	1.00000	U	BN	MG/KG	
G3-44114	Benz(g,h,i)Perylene	1.00000	U	BN	MG/KG	
G3-44114	Benzidine	1.00000	U	BN	MG/KG	
G3-44114	bis(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
G3-44114	bis(2-Chloroethoxy)methane	1.00000	U	BN	MG/KG	
G3-44114	bis(2-Ethylhexyl)phthalate	1.00000	U	BN	MG/KG	
G3-44114	bis(2-Chloroisopropyl)ether	1.00000	U	BN	MG/KG	
G3-44114	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
G3-44114	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
G3-44114	2-Chloronaphthalene	1.00000	U	BN	MG/KG	
G3-44114	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
G3-44114	Chrysene	1.00000	U	BN	MG/KG	

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
G3-44114	Dibenzo(a,h)Anthracene	1.00000	U	BN	MG/KG	
G3-44114	di-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
G3-44114	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
G3-44114	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
G3-44114	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
G3-44114	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
G3-44114	Diethyl Phthalate	1.00000	U	BN	MG/KG	
G3-44114	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
G3-44114	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
G3-44114	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
G3-44114	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
G3-44114	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
G3-44114	Fluoranthene	1.00000	U	BN	MG/KG	
G3-44114	Fluorene	1.00000	U	BN	MG/KG	
G3-44114	Hexachlorobenzene	1.00000	U	BN	MG/KG	
G3-44114	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
G3-44114	Hexachloroethane	1.00000	U	BN	MG/KG	
G3-44114	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
G3-44114	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
G3-44114	Isophorone	1.00000	U	BN	MG/KG	
G3-44114	Naphthalene	1.00000	U	BN	MG/KG	
G3-44114	Nitrobenzene	1.00000	U	BN	MG/KG	
G3-44114	N-Nitrosodi-N-Propylamine	1.00000	U	BN	MG/KG	
G3-44114	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
G3-44114	N-Nitroso diphenylamine	1.00000	U	BN	MG/KG	
G3-44114	Phenanthrene	1.00000	U	BN	MG/KG	
G3-44114	Pyrene	1.00000	U	BN	MG/KG	
G3-44114	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	
G4-44115	Acenaphthene	1.00000	U	BN	MG/KG	
G4-44115	Acenaphthylene	1.00000	U	BN	MG/KG	
G4-44115	Anthracene	1.00000	U	BN	MG/KG	
G4-44115	Benz(a)Anthracene	1.00000	U	BN	MG/KG	
G4-44115	Benz(b)Fluoranthene	1.00000	U	BN	MG/KG	
G4-44115	Benz(k)Fluoranthene	1.00000	U	BN	MG/KG	
G4-44115	Benz(a)Pyrene	1.00000	U	BN	MG/KG	
G4-44115	Benz(g,h,i)Perylene	1.00000	U	BN	MG/KG	
G4-44115	Benzidine	1.00000	U	BN	MG/KG	
G4-44115	bla(2-Chloroethyl)ether	1.00000	U	BN	MG/KG	
G4-44115	bla(2-Chloroethoxy)methane	1.00000	U	BN	MG/KG	
G4-44115	bla(2-Ethylhexyl)phthalate	2.20000	U	BN	MG/KG	
G4-44115	bla(2-Chloroacropoly)ether	1.00000	U	BN	MG/KG	
G4-44115	4-Bromophenyl phenyl ether	1.00000	U	BN	MG/KG	
G4-44115	Butyl Benzyl Phthalate	1.00000	U	BN	MG/KG	
G4-44115	2-Chloronaphthalene	1.00000	U	BN	MG/KG	
G4-44115	4-Chlorophenyl phenyl ether	1.00000	U	BN	MG/KG	
G4-44115	Chrysene	1.00000	U	BN	MG/KG	
G4-44115	Dibenzo(a,h)Anthracene	1.00000	U	BN	MG/KG	
G4-44115	di-n-Butyl Phthalate	1.00000	U	BN	MG/KG	
G4-44115	1,2-Dichlorobenzene	1.00000	U	BN	MG/KG	
G4-44115	1,3-Dichlorobenzene	1.00000	U	BN	MG/KG	
G4-44115	1,4-Dichlorobenzene	1.00000	U	BN	MG/KG	
G4-44115	3,3'-Dichlorobenzidine	1.00000	U	BN	MG/KG	
G4-44115	Diethyl Phthalate	1.00000	U	BN	MG/KG	
G4-44115	Dimethyl Phthalate	1.00000	U	BN	MG/KG	
G4-44115	2,4-Dinitrotoluene	1.00000	U	BN	MG/KG	
G4-44115	2,6-Dinitrotoluene	1.00000	U	BN	MG/KG	
G4-44115	di-n-Octyl Phthalate	1.00000	U	BN	MG/KG	
G4-44115	1,2-Diphenylhydrazine	1.00000	U	BN	MG/KG	
G4-44115	Fluoranthene	1.00000	U	BN	MG/KG	
G4-44115	Fluorene	1.00000	U	BN	MG/KG	
G4-44115	Hexachlorobenzene	1.00000	U	BN	MG/KG	
G4-44115	Hexachlorobutadiene	1.00000	U	BN	MG/KG	
G4-44115	Hexachloroethane	1.00000	U	BN	MG/KG	
G4-44115	Hexachlorocyclopentadiene	1.00000	U	BN	MG/KG	
G4-44115	Indeno(1,2,3-c,d)Pyrene	1.00000	U	BN	MG/KG	
G4-44115	Isophorone	1.00000	U	BN	MG/KG	
G4-44115	Naphthalene	1.00000	U	BN	MG/KG	
G4-44115	Nitrobenzene	1.00000	U	BN	MG/KG	
G4-44115	N-Nitrosodi-N-Propylamine	1.00000	U	BN	MG/KG	
G4-44115	N-Nitrosodimethylamine	1.00000	U	BN	MG/KG	
G4-44115	N-Nitroso diphenylamine	1.00000	U	BN	MG/KG	

TABLE 3
ABN RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
G4-44115	Phenanthrene	1.00000	U	BN	MG/KG	
G4-44115	Pyrene	1.00000	U	BN	MG/KG	
G4-44115	1,2,4-Trichlorobenzene	1.00000	U	BN	MG/KG	

Table 4 - Pesticides / Polychlorinated Biphenyls Results

883900132

TABLE 4
PPCB RESULTS

TABLE 4
PPCB RESULTS

TABLE 4
PPCB RESULTS

TABLE 4
PPCB RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
536A-0109-SB01	PCB 1242	0.08000	U	PEST	MG/KG	
536A-0109-SB01	PCB 1018	0.08000	U	PEST	MG/KG	
536A-0109-SB01	PCB 1221	0.08000	U	PEST	MG/KG	
536A-0109-SB01	PCB 1232	0.08000	U	PEST	MG/KG	
536A-0109-SB02	PCB 1260	0.18000	U	PEST	MG/KG	
536A-0109-SB02	PCB 1254	0.18000	U	PEST	MG/KG	
536A-0109-SB02	PCB 1248	0.08000	U	PEST	MG/KG	
536A-0109-SB02	PCB 1242	0.08000	U	PEST	MG/KG	
536A-0109-SB02	PCB 1018	0.08000	U	PEST	MG/KG	
536A-0109-SB02	PCB 1221	0.08000	U	PEST	MG/KG	
536A-0109-SB02	PCB 1232	0.08000	U	PEST	MG/KG	
536A-0109-SB03	PCB 1260	0.18000	U	PEST	MG/KG	
536A-0109-SB03	PCB 1254	0.18000	U	PEST	MG/KG	
536A-0109-SB03	PCB 1248	0.08000	U	PEST	MG/KG	
536A-0109-SB03	PCB 1242	0.08000	U	PEST	MG/KG	
536A-0109-SB03	PCB 1018	0.08000	U	PEST	MG/KG	
536A-0109-SB03	PCB 1221	0.08000	U	PEST	MG/KG	
536A-0109-SB03	PCB 1232	0.08000	U	PEST	MG/KG	
536A-0110-SB02	PCB 1260	0.18000	U	PEST	MG/KG	
536A-0110-SB02	PCB 1254	0.18000	U	PEST	MG/KG	
536A-0110-SB02	PCB 1248	0.08000	U	PEST	MG/KG	
536A-0110-SB02	PCB 1242	0.08000	U	PEST	MG/KG	
536A-0110-SB02	PCB 1018	0.08000	U	PEST	MG/KG	
536A-0110-SB02	PCB 1221	0.08000	U	PEST	MG/KG	
536A-0110-SB02	PCB 1232	0.08000	U	PEST	MG/KG	
536A-0110-SB03	PCB 1260	1.44000	U	PEST	MG/KG	
536A-0110-SB03	PCB 1254	1.44000	U	PEST	MG/KG	
536A-0110-SB03	PCB 1248	0.72000	U	PEST	MG/KG	
536A-0110-SB03	PCB 1242	0.72000	U	PEST	MG/KG	
536A-0110-SB03	PCB 1018	0.72000	U	PEST	MG/KG	
536A-0110-SB03	PCB 1221	0.72000	U	PEST	MG/KG	
536A-0110-SB03	PCB 1232	0.72000	U	PEST	MG/KG	
536A-0110-SB04	PCB 1260	0.32000	U	PEST	MG/KG	
536A-0110-SB04	PCB 1254	0.32000	U	PEST	MG/KG	
536A-0110-SB04	PCB 1248	0.16000	U	PEST	MG/KG	
536A-0110-SB04	PCB 1242	0.16000	U	PEST	MG/KG	
536A-0110-SB04	PCB 1018	0.16000	U	PEST	MG/KG	
536A-0110-SB04	PCB 1221	0.16000	U	PEST	MG/KG	
536A-0110-SB04	PCB 1232	0.16000	U	PEST	MG/KG	
536A-0110-SB05	PCB 1260	0.32000	U	PEST	MG/KG	
536A-0110-SB05	PCB 1254	0.32000	U	PEST	MG/KG	
536A-0110-SB05	PCB 1248	0.16000	U	PEST	MG/KG	
536A-0110-SB05	PCB 1242	0.16000	U	PEST	MG/KG	
536A-0110-SB05	PCB 1018	0.16000	U	PEST	MG/KG	
536A-0110-SB05	PCB 1221	0.16000	U	PEST	MG/KG	
536A-0110-SB05	PCB 1232	0.16000	U	PEST	MG/KG	
536A-0601-SB02	Aldrin	0.01778	U	PEST	MG/KG	
536A-0601-SB02	alpha-BHC	0.01778	U	PEST	MG/KG	
536A-0601-SB02	beta-BHC	0.01778	U	PEST	MG/KG	
536A-0601-SB02	gamma-BHC	0.01778	U	PEST	MG/KG	
536A-0601-SB02	delta-BHC	0.01778	U	PEST	MG/KG	
536A-0601-SB02	Chlordane	0.17778	U	PEST	MG/KG	
536A-0601-SB02	4,4'DDT	0.03556	U	PEST	MG/KG	
536A-0601-SB02	4,4'DDE	0.03556	U	PEST	MG/KG	
536A-0601-SB02	4,4DDD	0.03556	U	PEST	MG/KG	
536A-0601-SB02	Dieldrin	0.03556	U	PEST	MG/KG	
536A-0601-SB02	alpha-Endosulfan	0.01778	U	PEST	MG/KG	
536A-0601-SB02	beta-Endosulfan	0.03556	U	PEST	MG/KG	
536A-0601-SB02	Endosulfan-sulfate	0.03556	U	PEST	MG/KG	
536A-0601-SB02	Endrin	0.03556	U	PEST	MG/KG	
536A-0601-SB02	Endrin-Aldehyde	0.03556	U	PEST	MG/KG	
536A-0601-SB02	Heptachlor	0.01778	U	PEST	MG/KG	
536A-0601-SB02	Heptachlor-Epoxide	0.01778	U	PEST	MG/KG	
536A-0601-SB02	PCB 1242	0.17778	U	PEST	MG/KG	
536A-0601-SB02	PCB 1254	0.35556	U	PEST	MG/KG	
536A-0601-SB02	PCB 1221	0.17778	U	PEST	MG/KG	
536A-0601-SB02	PCB 1232	0.17778	U	PEST	MG/KG	
536A-0601-SB02	PCB 1248	0.17778	U	PEST	MG/KG	
536A-0601-SB02	PCB 1260	0.35556	U	PEST	MG/KG	
536A-0601-SB02	PCB 1018	0.17778	U	PEST	MG/KG	
536A-0601-SB02	Toxaphene	0.35556	U	PEST	MG/KG	

TABLE 4
 PPCB RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
536A-0601-SB02	Methoxy Chlor	0.17778	U	PEST	MG/KG	
536A-0601-SB02	Endrin Ketone	0.03556	U	PEST	MG/KG	
536A-0602-SB01	PCB 1016	2.70000	U	PEST	MG/KG	
536A-0602-SB01	PCB 1221	5.40000	U	PEST	MG/KG	MDL EXCEEDENCE
536A-0602-SB01	PCB 1232	5.40000	U	PEST	MG/KG	MDL EXCEEDENCE
536A-0602-SB01	PCB 1242	13.00000	U	PEST	MG/KG	EXCEEDENCE
536A-0602-SB01	PCB 1248	2.70000	U	PEST	MG/KG	MDL EXCEEDENCE
536A-0602-SB01	PCB 1254	2.70000	U	PEST	MG/KG	MDL EXCEEDENCE
536A-0602-SB01	PCB 1260	2.70000	U	PEST	MG/KG	MDL EXCEEDENCE
536A-0701-SB02	PCB 1260	0.18000	U	PEST	MG/KG	
536A-0701-SB02	PCB 1254	0.18000	U	PEST	MG/KG	
536A-0701-SB02	PCB 1248	0.08000	U	PEST	MG/KG	
536A-0701-SB02	PCB 1242	0.08000	U	PEST	MG/KG	
536A-0701-SB02	PCB 1016	0.08000	U	PEST	MG/KG	
536A-0701-SB02	PCB 1221	0.08000	U	PEST	MG/KG	
536A-0701-SB03	PCB 1232	0.08000	U	PEST	MG/KG	
536A-0701-SB03	PCB 1254	0.18000	U	PEST	MG/KG	
536A-0701-SB03	PCB 1248	0.08000	U	PEST	MG/KG	
536A-0701-SB03	PCB 1242	0.08000	U	PEST	MG/KG	
536A-0701-SB03	PCB 1016	0.08000	U	PEST	MG/KG	
536A-0701-SB03	PCB 1260	0.18000	U	PEST	MG/KG	
536A-0701-SB03	PCB 1254	0.18000	U	PEST	MG/KG	
536A-0702-SB02	PCB 1260	0.18000	U	PEST	MG/KG	
536A-0702-SB02	PCB 1254	0.18000	U	PEST	MG/KG	
536A-0702-SB02	PCB 1248	0.08000	U	PEST	MG/KG	
536A-0702-SB02	PCB 1242	0.08000	U	PEST	MG/KG	
536A-0702-SB02	PCB 1016	0.08000	U	PEST	MG/KG	
536A-0702-SB02	PCB 1221	0.08000	U	PEST	MG/KG	
536A-0702-SB03	PCB 1232	0.08000	U	PEST	MG/KG	
536A-0702-SB03	PCB 1260	0.18000	U	PEST	MG/KG	
536A-0702-SB03	PCB 1254	0.18000	U	PEST	MG/KG	
536A-0702-SB03	PCB 1248	0.08000	U	PEST	MG/KG	
536A-0702-SB03	PCB 1242	0.08000	U	PEST	MG/KG	
536A-0702-SB03	PCB 1016	0.08000	U	PEST	MG/KG	
536A-0702-SB03	PCB 1221	0.08000	U	PEST	MG/KG	
536A-0702-SB03	PCB 1232	0.08000	U	PEST	MG/KG	
536A-0702-SB03	PCB 1260	0.18000	U	PEST	MG/KG	
536A-0702-SB03	PCB 1254	0.18000	U	PEST	MG/KG	
536A-0702-SB03	PCB 1248	0.08000	U	PEST	MG/KG	
536A-0702-SB03	PCB 1242	0.08000	U	PEST	MG/KG	
536A-0702-SB03	PCB 1016	0.08000	U	PEST	MG/KG	
536A-0702-SB03	PCB 1221	0.08000	U	PEST	MG/KG	
536A-0703-SB02	PCB 1232	0.08000	U	PEST	MG/KG	
536A-0703-SB02	PCB 1260	0.18000	U	PEST	MG/KG	
536A-0703-SB02	PCB 1254	0.88000	U	PEST	MG/KG	
536A-0703-SB02	PCB 1248	0.08000	U	PEST	MG/KG	
536A-0703-SB02	PCB 1242	0.08000	U	PEST	MG/KG	
536A-0703-SB02	PCB 1016	0.08000	U	PEST	MG/KG	
536A-0703-SB02	PCB 1221	0.08000	U	PEST	MG/KG	
536A-0703-SB02	PCB 1232	0.08000	U	PEST	MG/KG	
536A-0703-SB03	PCB 1260	0.18000	U	PEST	MG/KG	
536A-0703-SB03	PCB 1254	0.18000	U	PEST	MG/KG	
536A-0703-SB03	PCB 1248	0.08000	U	PEST	MG/KG	
536A-0703-SB03	PCB 1242	0.08000	U	PEST	MG/KG	
536A-0703-SB03	PCB 1016	0.08000	U	PEST	MG/KG	
536A-0703-SB03	PCB 1221	0.08000	U	PEST	MG/KG	
536A-0703-SB03	PCB 1232	0.08000	U	PEST	MG/KG	
536A-0703-SB03	PCB 1260	0.18000	U	PEST	MG/KG	
536A-0703-SB03	PCB 1254	0.18000	U	PEST	MG/KG	
536A-0703-SB03	PCB 1248	0.08000	U	PEST	MG/KG	
536A-0703-SB03	PCB 1242	0.08000	U	PEST	MG/KG	
536A-0703-SB03	PCB 1016	0.08000	U	PEST	MG/KG	
536A-0703-SB03	PCB 1221	0.08000	U	PEST	MG/KG	
536A-0801-SB02	alpha-BHC	0.00900	U	PEST	MG/KG	
536A-0801-SB02	beta-BHC	0.00900	U	PEST	MG/KG	
536A-0801-SB02	delta-BHC	0.00900	U	PEST	MG/KG	
536A-0801-SB02	gamma-BHC (Lindane)	0.00900	S	PEST	MG/KG	
536A-0801-SB02	Heptachlor	0.00900	S	PEST	MG/KG	
536A-0801-SB02	Aldrin	0.00900	S	PEST	MG/KG	
536A-0801-SB02	Heptachlor-Epoxide	0.00900	U	PEST	MG/KG	
536A-0801-SB02	Endosulfan I	0.00900	U	PEST	MG/KG	
536A-0801-SB02	Dieldrin	0.01700	S	PEST	MG/KG	
536A-0801-SB02	4,4'DDE	0.01700	U	PEST	MG/KG	
536A-0801-SB02	Endrin	0.01700	S	PEST	MG/KG	
536A-0801-SB02	Endosulfan II	0.00810	J	PEST	MG/KG	
536A-0801-SB02	4,4'DDD	0.01700	U	PEST	MG/KG	
536A-0801-SB02	Endosulfan-sulfate	0.01700	U	PEST	MG/KG	
536A-0801-SB02	4,4'DDT	0.01700	S	PEST	MG/KG	
536A-0801-SB02	Methoxy Chlor	0.08700	U	PEST	MG/KG	
536A-0801-SB02	Endrin ketone	0.01700	U	PEST	MG/KG	
536A-0801-SB02	alpha-Chlordane	0.08700	U	PEST	MG/KG	
536A-0801-SB02	gamma-Chlordane	0.08700	U	PEST	MG/KG	
536A-0801-SB02	Toxaphene	0.17400	U	PEST	MG/KG	

TABLE 4
PPCB RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
536A-0801-SB02	PCB 1018	0.08700	U	PEST	MG/KG	
536A-0801-SB02	PCB 1221	0.08700	U	PEST	MG/KG	
536A-0801-SB02	PCB 1232	0.08700	U	PEST	MG/KG	
536A-0801-SB02	PCB 1242	0.08700	U	PEST	MG/KG	
536A-0801-SB02	PCB 1248	0.08700	U	PEST	MG/KG	
536A-0801-SB02	PCB 1254	0.17400	U	PEST	MG/KG	
536A-0801-SB02	PCB 1260	0.17400	U	PEST	MG/KG	
536A-0901-SB02	Aldrin	0.01739	U	PEST	MG/KG	
536A-0901-SB02	alpha-BHC	0.01739	U	PEST	MG/KG	
536A-0901-SB02	beta-BHC	0.01739	U	PEST	MG/KG	
536A-0901-SB02	gamma-BHC	0.01739	U	PEST	MG/KG	
536A-0901-SB02	delta-BHC	0.01739	U	PEST	MG/KG	
536A-0901-SB02	Chlordane	0.17391	U	PEST	MG/KG	
536A-0901-SB02	4,4'DDT	0.03478	U	PEST	MG/KG	
536A-0901-SB02	4,4'DDE	0.03478	U	PEST	MG/KG	
536A-0901-SB02	4,4'DDD	0.03478	U	PEST	MG/KG	
536A-0901-SB02	Dieldrin	0.03478	U	PEST	MG/KG	
536A-0901-SB02	alpha-Endosulfan	0.01739	U	PEST	MG/KG	
536A-0901-SB02	beta-Endosulfan	0.03478	U	PEST	MG/KG	
536A-0901-SB02	Endosulfan-sulfate	0.03478	U	PEST	MG/KG	
536A-0901-SB02	Endrin	0.03478	U	PEST	MG/KG	
536A-0901-SB02	Endrin-Aldehyde	0.03478	U	PEST	MG/KG	
536A-0901-SB02	Heptachlor	0.01739	U	PEST	MG/KG	
536A-0901-SB02	Heptachlor-Epoxide	0.01739	U	PEST	MG/KG	
536A-0901-SB02	PCB 1242	0.17391	U	PEST	MG/KG	
536A-0901-SB02	PCB 1254	0.34783	U	PEST	MG/KG	
536A-0901-SB02	PCB 1221	0.17391	U	PEST	MG/KG	
536A-0901-SB02	PCB 1232	0.17391	U	PEST	MG/KG	
536A-0901-SB02	PCB 1248	0.17391	U	PEST	MG/KG	
536A-0901-SB02	PCB 1260	0.34783	U	PEST	MG/KG	
536A-0901-SB02	PCB 1018	0.17391	U	PEST	MG/KG	
536A-0901-SB02	Toxaphene	0.34783	U	PEST	MG/KG	
536A-0901-SB02	Methoxy Chlor	0.17391	U	PEST	MG/KG	
536A-0901-SB02	Endrin Ketone	0.03478	U	PEST	MG/KG	
536A-1101-SB02	Aldrin	0.01860	U	PEST	MG/KG	
536A-1101-SB02	alpha-BHC	0.01860	U	PEST	MG/KG	
536A-1101-SB02	beta-BHC	0.01860	U	PEST	MG/KG	
536A-1101-SB02	gamma-BHC	0.01860	U	PEST	MG/KG	
536A-1101-SB02	delta-BHC	0.01860	U	PEST	MG/KG	
536A-1101-SB02	Chlordane	0.18605	U	PEST	MG/KG	
536A-1101-SB02	4,4'DDT	0.03721	U	PEST	MG/KG	
536A-1101-SB02	4,4'DDE	0.03721	U	PEST	MG/KG	
536A-1101-SB02	4,4'DDD	0.03721	U	PEST	MG/KG	
536A-1101-SB02	Dieldrin	0.03721	U	PEST	MG/KG	
536A-1101-SB02	alpha-Endosulfan	0.01860	U	PEST	MG/KG	
536A-1101-SB02	beta-Endosulfan	0.03721	U	PEST	MG/KG	
536A-1101-SB02	Endosulfan-sulfate	0.03721	U	PEST	MG/KG	
536A-1101-SB02	Endrin	0.03721	U	PEST	MG/KG	
536A-1101-SB02	Endrin-Aldehyde	0.03721	U	PEST	MG/KG	
536A-1101-SB02	Heptachlor	0.01860	U	PEST	MG/KG	
536A-1101-SB02	Heptachlor-Epoxide	0.01860	U	PEST	MG/KG	
536A-1101-SB02	PCB 1242	0.18605	U	PEST	MG/KG	
536A-1101-SB02	PCB 1254	0.37209	U	PEST	MG/KG	
536A-1101-SB02	PCB 1221	0.18605	U	PEST	MG/KG	
536A-1101-SB02	PCB 1232	0.18605	U	PEST	MG/KG	
536A-1101-SB02	PCB 1248	0.18605	U	PEST	MG/KG	
536A-1101-SB02	PCB 1260	0.37209	U	PEST	MG/KG	
536A-1101-SB02	PCB 1018	0.18605	U	PEST	MG/KG	
536A-1101-SB02	Toxaphene	0.37209	U	PEST	MG/KG	
536A-1101-SB02	Methoxy Chlor	0.18605	U	PEST	MG/KG	
536A-1101-SB02	Endrin Ketone	0.03721	U	PEST	MG/KG	
536A-1302-SB02	PCB 1260	0.18600	U	PEST	MG/KG	
536A-1302-SB02	PCB 1254	0.18600	U	PEST	MG/KG	
536A-1302-SB02	PCB 1248	0.08600	U	PEST	MG/KG	
536A-1302-SB02	PCB 1242	0.08600	U	PEST	MG/KG	
536A-1302-SB02	PCB 1018	0.08600	U	PEST	MG/KG	
536A-1302-SB02	PCB 1221	0.08600	U	PEST	MG/KG	
536A-1302-SB02	PCB 1232	0.08600	U	PEST	MG/KG	
536A-1302-SB03	PCB 1260	0.18600	U	PEST	MG/KG	
536A-1302-SB03	PCB 1254	0.18600	U	PEST	MG/KG	
536A-1302-SB03	PCB 1248	0.08600	U	PEST	MG/KG	

TABLE 4
PPCB RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
536A-1302-SB03	PCB 1242	0.08000	U	PEST	MG/KG	
536A-1302-SB03	PCB 1016	0.08000	U	PEST	MG/KG	
536A-1302-SB03	PCB 1221	0.08000	U	PEST	MG/KG	
536A-1302-SB03	PCB 1232	0.08000	U	PEST	MG/KG	
536A-1302-SB04	PCB 1260	0.16000	U	PEST	MG/KG	
536A-1302-SB04	PCB 1254	0.16000	U	PEST	MG/KG	
536A-1302-SB04	PCB 1248	0.08000	U	PEST	MG/KG	
536A-1302-SB04	PCB 1242	0.08000	U	PEST	MG/KG	
536A-1302-SB04	PCB 1016	0.08000	U	PEST	MG/KG	
536A-1302-SB04	PCB 1221	0.08000	U	PEST	MG/KG	
536A-1302-SB04	PCB 1232	0.08000	U	PEST	MG/KG	
536A-1303-SB02	PCB 1260	0.16000	U	PEST	MG/KG	
536A-1303-SB02	PCB 1254	0.16000	U	PEST	MG/KG	
536A-1303-SB02	PCB 1248	0.08000	U	PEST	MG/KG	
536A-1303-SB02	PCB 1242	0.08000	U	PEST	MG/KG	
536A-1303-SB02	PCB 1016	0.08000	U	PEST	MG/KG	
536A-1303-SB02	PCB 1221	0.08000	U	PEST	MG/KG	
536A-1303-SB02	PCB 1232	0.08000	U	PEST	MG/KG	
536A-1401-SB01	PCB 1260	0.16000	U	PEST	MG/KG	
536A-1401-SB01	PCB 1254	0.16000	U	PEST	MG/KG	
536A-1401-SB01	PCB 1248	0.08000	U	PEST	MG/KG	
536A-1401-SB01	PCB 1242	0.08000	U	PEST	MG/KG	
536A-1401-SB02	PCB 1260	0.16000	U	PEST	MG/KG	
536A-1401-SB02	PCB 1254	0.16000	U	PEST	MG/KG	
536A-1401-SB02	PCB 1248	0.08000	U	PEST	MG/KG	
536A-1401-SB02	PCB 1242	0.08000	U	PEST	MG/KG	
536A-1401-SB02	PCB 1016	0.08000	U	PEST	MG/KG	
536A-1401-SB02	PCB 1221	0.08000	U	PEST	MG/KG	
536A-1401-SB02	PCB 1232	0.08000	U	PEST	MG/KG	
536A-1401-SB02	PCB 1221	0.08000	U	PEST	MG/KG	
536A-1401-SB02	PCB 1232	0.08000	U	PEST	MG/KG	
536A-1401-SB03	PCB 1260	0.16000	U	PEST	MG/KG	
536A-1401-SB03	PCB 1254	0.16000	U	PEST	MG/KG	
536A-1401-SB03	PCB 1248	0.08000	U	PEST	MG/KG	
536A-1401-SB03	PCB 1242	0.08000	U	PEST	MG/KG	
536A-1401-SB03	PCB 1016	0.08000	U	PEST	MG/KG	
536A-1401-SB03	PCB 1221	0.08000	U	PEST	MG/KG	
536A-1401-SB03	PCB 1232	0.08000	U	PEST	MG/KG	
536A-1502-SB01	PCB 1242	0.13000	U	PEST	MG/KG	
536A-1502-SB02	PCB 1242	0.05100	U	PEST	MG/KG	
536A-1502-SB03	PCB 1242	0.01400	U	PEST	MG/KG	
536A-1503-SB01	PCB 1242	0.02000	U	PEST	MG/KG	
536A-1503-SB02	PCB 1242	0.00300	U	PEST	MG/KG	
536A-1504-SB01	PCB 1242	0.02600	U	PEST	MG/KG	
536A-1505-SB01	PCB 1242	0.15000	U	PEST	MG/KG	
536A-1506-SB02	PCB 1260	0.16000	U	PEST	MG/KG	
536A-1506-SB02	PCB 1254	0.16000	U	PEST	MG/KG	
536A-1506-SB02	PCB 1248	0.08000	U	PEST	MG/KG	
536A-1506-SB02	PCB 1242	0.08000	U	PEST	MG/KG	
536A-1506-SB02	PCB 1016	0.08000	U	PEST	MG/KG	
536A-1506-SB02	PCB 1221	0.08000	U	PEST	MG/KG	
536A-1506-SB02	PCB 1232	0.08000	U	PEST	MG/KG	
536A-1506-SB03	PCB 1260	0.16000	U	PEST	MG/KG	
536A-1506-SB03	PCB 1254	0.16000	U	PEST	MG/KG	
536A-1506-SB03	PCB 1248	0.08000	U	PEST	MG/KG	
536A-1506-SB03	PCB 1242	0.08000	U	PEST	MG/KG	
536A-1506-SB03	PCB 1016	0.08000	U	PEST	MG/KG	
536A-1506-SB03	PCB 1221	0.08000	U	PEST	MG/KG	
536A-1506-SB03	PCB 1232	0.08000	U	PEST	MG/KG	
536A-1506-SB04	PCB 1260	1.44000	U	PEST	MG/KG	
536A-1506-SB04	PCB 1254	1.44000	U	PEST	MG/KG	
536A-1506-SB04	PCB 1248	31.00000	U	PEST	MG/KG	EXCEEDENCE
536A-1506-SB04	PCB 1242	0.72000	U	PEST	MG/KG	
536A-1506-SB04	PCB 1016	0.72000	U	PEST	MG/KG	
536A-1506-SB04	PCB 1221	0.72000	U	PEST	MG/KG	
536A-1506-SB04	PCB 1232	0.72000	U	PEST	MG/KG	
536A-BG01-SB01	Aldrin	0.01702	U	PEST	MG/KG	
536A-BG01-SB01	alpha-BHC	0.01702	U	PEST	MG/KG	
536A-BG01-SB01	beta-BHC	0.01702	U	PEST	MG/KG	
536A-BG01-SB01	gamma-BHC	0.01702	U	PEST	MG/KG	

TABLE 4
PPCB RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
536A-BG01-SB01	delta-BHC	0.01702	U	PEST	MG/KG	
536A-BG01-SB01	Chlordane	0.17021	U	PEST	MG/KG	
536A-BG01-SB01	4,4'DDT	0.03404	U	PEST	MG/KG	
536A-BG01-SB01	4,4'DDE	0.03404	U	PEST	MG/KG	
536A-BG01-SB01	4,4'DDD	0.03404	U	PEST	MG/KG	
536A-BG01-SB01	Dieldrin	0.03404	U	PEST	MG/KG	
536A-BG01-SB01	alpha-Endosulfan	0.01702	U	PEST	MG/KG	
536A-BG01-SB01	beta-Endosulfan	0.03404	U	PEST	MG/KG	
536A-BG01-SB01	Endosulfan-sulfate	0.01220	J	PEST	MG/KG	
536A-BG01-SB01	Endrin	0.03404	U	PEST	MG/KG	
536A-BG01-SB01	Endrin-Aldehyde	0.03404	U	PEST	MG/KG	
536A-BG01-SB01	Heptachlor	0.01702	U	PEST	MG/KG	
536A-BG01-SB01	Heptachlor-Epoxide	0.01702	U	PEST	MG/KG	
536A-BG01-SB01	PCB 1242	0.17021	U	PEST	MG/KG	
536A-BG01-SB01	PCB 1254	0.34043	U	PEST	MG/KG	
536A-BG01-SB01	PCB 1221	0.17021	U	PEST	MG/KG	
536A-BG01-SB01	PCB 1232	0.17021	U	PEST	MG/KG	
536A-BG01-SB01	PCB 1248	0.17021	U	PEST	MG/KG	
536A-BG01-SB01	PCB 1260	0.34043	U	PEST	MG/KG	
536A-BG01-SB01	PCB 1016	0.17021	U	PEST	MG/KG	
536A-BG01-SB01	Taxaphene	0.34043	U	PEST	MG/KG	
536A-BG01-SB01	Methoxy Chlor	0.17021	U	PEST	MG/KG	
536A-BG01-SB01	Endrin Ketone	0.03404	U	PEST	MG/KG	
BR tank west	PCB-1016	0.01000	U	PEST	MG/KG	
BR tank west	PCB-1221	0.01000	U	PEST	MG/KG	
BR tank west	PCB-1232	0.01000	U	PEST	MG/KG	
BR tank west	PCB-1242	0.01000	U	PEST	MG/KG	
BR tank west	PCB-1248	0.01000	U	PEST	MG/KG	
BR tank west	PCB-1254	0.01000	U	PEST	MG/KG	
BR tank west	PCB-1260	0.01000	U	PEST	MG/KG	
BR tank east	PCB-1016	0.01000	U	PEST	MG/KG	
BR tank east	PCB-1221	0.01000	U	PEST	MG/KG	
BR tank east	PCB-1232	0.01000	U	PEST	MG/KG	
BR tank east	PCB-1242	0.01000	U	PEST	MG/KG	
BR tank east	PCB-1248	0.01000	U	PEST	MG/KG	
BR tank east	PCB-1254	0.01000	U	PEST	MG/KG	
BR tank east	PCB-1260	0.01000	U	PEST	MG/KG	
BR tank north	PCB-1016	0.01000	U	PEST	MG/KG	
BR tank north	PCB-1221	0.01000	U	PEST	MG/KG	
BR tank north	PCB-1232	0.01000	U	PEST	MG/KG	
BR tank north	PCB-1242	0.02400	U	PEST	MG/KG	
BR tank north	PCB-1248	0.01000	U	PEST	MG/KG	
BR tank north	PCB-1254	0.01000	U	PEST	MG/KG	
BR tank north	PCB-1260	0.01000	U	PEST	MG/KG	
BR tank south	PCB-1016	0.01000	U	PEST	MG/KG	
BR tank south	PCB-1221	0.01000	U	PEST	MG/KG	
BR tank south	PCB-1232	0.01000	U	PEST	MG/KG	
BR tank south	PCB-1242	0.02400	U	PEST	MG/KG	
BR tank south	PCB-1248	0.01000	U	PEST	MG/KG	
BR tank south	PCB-1254	0.01000	U	PEST	MG/KG	
BR tank south	PCB-1260	0.01000	U	PEST	MG/KG	
BR tank bottom	PCB-1016	0.01000	U	PEST	MG/KG	
BR tank bottom	PCB-1221	0.01000	U	PEST	MG/KG	
BR tank bottom	PCB-1232	0.01000	U	PEST	MG/KG	
BR tank bottom	PCB-1242	0.01000	U	PEST	MG/KG	
BR tank bottom	PCB-1248	0.01000	U	PEST	MG/KG	
BR tank bottom	PCB-1254	0.01000	U	PEST	MG/KG	
BR tank bottom	PCB-1260	0.01000	U	PEST	MG/KG	
Rear tank west	PCB-1016	0.01000	U	PEST	MG/KG	
Rear tank west	PCB-1221	0.01000	U	PEST	MG/KG	
Rear tank west	PCB-1232	0.01000	U	PEST	MG/KG	
Rear tank west	PCB-1242	0.01000	U	PEST	MG/KG	
Rear tank west	PCB-1248	0.01000	U	PEST	MG/KG	
Rear tank west	PCB-1254	0.01000	U	PEST	MG/KG	
Rear tank west	PCB-1260	0.01000	U	PEST	MG/KG	
Rear tank east	PCB-1016	0.01000	U	PEST	MG/KG	
Rear tank east	PCB-1221	0.01000	U	PEST	MG/KG	
Rear tank east	PCB-1232	0.01000	U	PEST	MG/KG	
Rear tank east	PCB-1242	0.01000	U	PEST	MG/KG	
Rear tank east	PCB-1248	0.01000	U	PEST	MG/KG	
Rear tank east	PCB-1254	0.01000	U	PEST	MG/KG	

TABLE 4
 PPCB RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
Rear tank east	PCB-1260	0.01000	U	PEST	MG/KG	
Rear tank north	PCB-1018	0.01000	U	PEST	MG/KG	
Rear tank north	PCB-1221	0.01000	U	PEST	MG/KG	
Rear tank north	PCB-1232	0.01000	U	PEST	MG/KG	
Rear tank north	PCB-1242	0.01000	U	PEST	MG/KG	
Rear tank north	PCB-1248	0.01000	U	PEST	MG/KG	
Rear tank north	PCB-1254	0.01000	U	PEST	MG/KG	
Rear tank north	PCB-1260	0.01000	U	PEST	MG/KG	
Rear tank south	PCB-1018	0.01000	U	PEST	MG/KG	
Rear tank south	PCB-1221	0.01000	U	PEST	MG/KG	
Rear tank south	PCB-1232	0.01000	U	PEST	MG/KG	
Rear tank south	PCB-1242	0.18700	U	PEST	MG/KG	
Rear tank south	PCB-1248	0.01000	U	PEST	MG/KG	
Rear tank south	PCB-1254	0.01000	U	PEST	MG/KG	
Rear tank south	PCB-1260	0.01000	U	PEST	MG/KG	
Rear tank bottom	PCB-1018	0.01000	U	PEST	MG/KG	
Rear tank bottom	PCB-1221	0.01000	U	PEST	MG/KG	
Rear tank bottom	PCB-1232	0.01000	U	PEST	MG/KG	
Rear tank bottom	PCB-1242	2.35700	U	PEST	MG/KG	EXCEEDENCE
Rear tank bottom	PCB-1248	0.01000	U	PEST	MG/KG	
Rear tank bottom	PCB-1254	0.01000	U	PEST	MG/KG	
Rear tank bottom	PCB-1260	0.01000	U	PEST	MG/KG	
813-001	PCB 1018	0.50000	U	PEST	MG/KG	
813-001	PCB 1221	0.50000	U	PEST	MG/KG	
813-001	PCB 1232	0.50000	U	PEST	MG/KG	
813-001	PCB 1242	0.50000	U	PEST	MG/KG	
813-001	PCB 1248	0.50000	U	PEST	MG/KG	
813-001	PCB 1254	0.30000	U	PEST	MG/KG	
813-001	PCB 1260	0.50000	U	PEST	MG/KG	
813-004	PCB 1018	0.50000	U	PEST	MG/KG	
813-004	PCB 1221	0.50000	U	PEST	MG/KG	
813-004	PCB 1232	0.50000	U	PEST	MG/KG	
813-004	PCB 1242	2.14000	U	PEST	MG/KG	EXCEEDENCE
813-004	PCB 1248	0.50000	U	PEST	MG/KG	
813-004	PCB 1254	0.50000	U	PEST	MG/KG	
813-004	PCB 1260	0.50000	U	PEST	MG/KG	
507-004	alpha-BHC	0.00000	U	PEST	MG/KG	
507-004	gamma-BHC	0.00000	U	PEST	MG/KG	
507-004	Beta-BHC	0.00001	U	PEST	MG/KG	
507-004	Heptachlor	0.00000	U	PEST	MG/KG	
507-004	Delta-BHC	0.00001	U	PEST	MG/KG	
507-004	Aldrin	0.00000	U	PEST	MG/KG	
507-004	Heptachlor epoxide	0.00008	U	PEST	MG/KG	
507-004	Endosulfan I	0.00001	U	PEST	MG/KG	
507-004	4,4'-DDE	0.00000	U	PEST	MG/KG	
507-004	Dieldrin	0.00000	U	PEST	MG/KG	
507-004	Endrin	0.00001	U	PEST	MG/KG	
507-004	4,4'-DDD	0.00001	U	PEST	MG/KG	
507-004	Endosulfan II	0.00000	U	PEST	MG/KG	
507-004	4,4'-DDT	0.00001	U	PEST	MG/KG	
507-004	Endrin aldehyde	0.00002	U	PEST	MG/KG	
507-004	Endosulfan sulfate	0.00007	U	PEST	MG/KG	
507-004	Endrin ketone	0.00001	U	PEST	MG/KG	
507-004	alpha-Chlordane	0.00001	U	PEST	MG/KG	
507-004	gamma-Chlordane	0.00001	U	PEST	MG/KG	
507-004	Chlordane	0.00001	U	PEST	MG/KG	
507-004	Toxaphene	0.00024	U	PEST	MG/KG	
507-004	PCB 1018	0.00010	U	PEST	MG/KG	
507-004	PCB 1221	0.00010	U	PEST	MG/KG	
507-004	PCB 1232	0.00005	U	PEST	MG/KG	
507-004	PCB 1242	0.00007	U	PEST	MG/KG	
507-004	PCB 1248	0.00005	U	PEST	MG/KG	
507-004	PCB 1254	0.00005	U	PEST	MG/KG	
507-004	PCB 1260	0.00005	U	PEST	MG/KG	
507-004	Methoxychlor	0.00008	U	PEST	MG/KG	
MW33-004	alpha-BHC	0.00000	U	PEST	MG/KG	
MW33-004	gamma-BHC	0.00000	U	PEST	MG/KG	
MW33-004	Beta-BHC	0.00001	U	PEST	MG/KG	
MW33-004	Heptachlor	0.00000	U	PEST	MG/KG	
MW33-004	Delta-BHC	0.00001	U	PEST	MG/KG	
MW33-004	Aldrin	0.00000	U	PEST	MG/KG	

TABLE 4
PPCB RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
MW33-004	Heptachlor epoxide	0.00008	U	PEST	MG/KG	
MW33-004	Endosulfan I	0.00001	U	PEST	MG/KG	
MW33-004	4,4'-DDE	0.00000	U	PEST	MG/KG	
MW33-004	Dieldrin	0.00000	U	PEST	MG/KG	
MW33-004	Endrin	0.00001	U	PEST	MG/KG	
MW33-004	4,4'-DDD	0.00001	U	PEST	MG/KG	
MW33-004	Endosulfan II	0.00000	U	PEST	MG/KG	
MW33-004	4,4'-DDT	0.00001	U	PEST	MG/KG	
MW33-004	Endrin aldehyde	0.00002	U	PEST	MG/KG	
MW33-004	Endosulfan sulfate	0.00007	U	PEST	MG/KG	
MW33-004	Endrin ketone	0.00001	U	PEST	MG/KG	
MW33-004	alpha-Chlordane	0.00001	U	PEST	MG/KG	
MW33-004	gamma-Chlordane	0.00001	U	PEST	MG/KG	
MW33-004	Chlordane	0.00001	U	PEST	MG/KG	
MW33-004	Toxaphene	0.00024	U	PEST	MG/KG	
MW33-004	PCB 1016	0.00010	U	PEST	MG/KG	
MW33-004	PCB 1221	0.00010	U	PEST	MG/KG	
MW33-004	PCB 1232	0.00005	U	PEST	MG/KG	
MW33-004	PCB 1242	0.00007	U	PEST	MG/KG	
MW33-004	PCB 1248	0.00005	U	PEST	MG/KG	
MW33-004	PCB 1254	0.00005	U	PEST	MG/KG	
MW33-004	PCB 1260	0.00005	U	PEST	MG/KG	
MW33-004	Methoxychlor	0.00008	U	PEST	MG/KG	
113-003	alpha-BHC	0.00000	U	PEST	MG/KG	
113-003	gamma-BHC	0.00000	U	PEST	MG/KG	
113-003	Beta-BHC	0.00001	U	PEST	MG/KG	
113-003	Heptachlor	0.00000	U	PEST	MG/KG	
113-003	Delta-BHC	0.00001	U	PEST	MG/KG	
113-003	Aldrin	0.00000	U	PEST	MG/KG	
113-003	Heptachlor epoxide	0.00008	U	PEST	MG/KG	
113-003	Endosulfan I	0.00001	U	PEST	MG/KG	
113-003	4,4'-DDE	0.00000	U	PEST	MG/KG	
113-003	Dieldrin	0.00000	U	PEST	MG/KG	
113-003	Endrin	0.00001	U	PEST	MG/KG	
113-003	4,4'-DDD	0.00001	U	PEST	MG/KG	
113-003	Endosulfan II	0.00000	U	PEST	MG/KG	
113-003	4,4'-DDT	0.00001	U	PEST	MG/KG	
113-003	Endrin aldehyde	0.00002	U	PEST	MG/KG	
113-003	Endosulfan sulfate	0.00007	U	PEST	MG/KG	
113-003	Endrin ketone	0.00001	U	PEST	MG/KG	
113-003	alpha-Chlordane	0.00001	U	PEST	MG/KG	
113-003	gamma-Chlordane	0.00001	U	PEST	MG/KG	
113-003	Chlordane	0.00001	U	PEST	MG/KG	
113-003	Toxaphene	0.00024	U	PEST	MG/KG	
113-003	PCB 1016	0.00010	U	PEST	MG/KG	
113-003	PCB 1221	0.00010	U	PEST	MG/KG	
113-003	PCB 1232	0.00005	U	PEST	MG/KG	
113-003	PCB 1242	2.18500	U	PEST	MG/KG	EXCEEDENCE
113-003	PCB 1248	0.00005	U	PEST	MG/KG	
113-003	PCB 1254	0.00005	U	PEST	MG/KG	
113-003	PCB 1260	0.00005	U	PEST	MG/KG	
113-003	Methoxychlor	0.00008	U	PEST	MG/KG	
MW33-008	alpha-BHC	0.00000	U	PEST	MG/KG	
MW33-008	gamma-BHC	0.00000	U	PEST	MG/KG	
MW33-008	Beta-BHC	0.00001	U	PEST	MG/KG	
MW33-008	Heptachlor	0.00000	U	PEST	MG/KG	
MW33-008	Delta-BHC	0.00001	U	PEST	MG/KG	
MW33-008	Aldrin	0.00000	U	PEST	MG/KG	
MW33-008	Heptachlor epoxide	0.00008	U	PEST	MG/KG	
MW33-008	Endosulfan I	0.00001	U	PEST	MG/KG	
MW33-008	4,4'-DDE	0.00000	U	PEST	MG/KG	
MW33-008	Dieldrin	0.00000	U	PEST	MG/KG	
MW33-008	Endrin	0.00001	U	PEST	MG/KG	
MW33-008	4,4'-DDD	0.00001	U	PEST	MG/KG	
MW33-008	Endosulfan II	0.00000	U	PEST	MG/KG	
MW33-008	4,4'-DDT	0.00001	U	PEST	MG/KG	
MW33-008	Endrin aldehyde	0.00002	U	PEST	MG/KG	
MW33-008	Endosulfan sulfate	0.00007	U	PEST	MG/KG	
MW33-008	Endrin ketone	0.00001	U	PEST	MG/KG	
MW33-008	alpha-Chlordane	0.00001	U	PEST	MG/KG	
MW33-008	gamma-Chlordane	0.00001	U	PEST	MG/KG	

TABLE 4
PPCB RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
MW33-008	Chlordane	0.00001	U	PEST	MG/KG	
MW33-008	Toxaphene	0.00024	U	PEST	MG/KG	
MW33-008	PCB 1016	0.00010	U	PEST	MG/KG	
MW33-008	PCB 1221	0.00010	U	PEST	MG/KG	
MW33-008	PCB 1232	0.00005	U	PEST	MG/KG	
MW33-008	PCB 1242	0.00007	U	PEST	MG/KG	
MW33-008	PCB 1248	0.00005	U	PEST	MG/KG	
MW33-008	PCB 1254	0.00005	U	PEST	MG/KG	
MW33-008	PCB 1260	0.00005	U	PEST	MG/KG	
MW33-008	Methoxychlor	0.00008	U	PEST	MG/KG	
C-1-40317	Aldrin	0.10000	U	PEST	MG/KG	
C-1-40317	alpha-BHC	0.10000	U	PEST	MG/KG	
C-1-40317	beta-BHC	0.10000	U	PEST	MG/KG	
C-1-40317	gamma-BHC	0.10000	U	PEST	MG/KG	
C-1-40317	delta-BHC	0.10000	U	PEST	MG/KG	
C-1-40317	Chlordane	0.10000	U	PEST	MG/KG	
C-1-40317	4,4'DDT	0.10000	U	PEST	MG/KG	
C-1-40317	4,4'DDE	0.10000	U	PEST	MG/KG	
C-1-40317	4,4'DDD	0.10000	U	PEST	MG/KG	
C-1-40317	Diekdrin	0.10000	U	PEST	MG/KG	
C-1-40317	alpha-Endosulfan	0.10000	U	PEST	MG/KG	
C-1-40317	beta-Endosulfan	0.10000	U	PEST	MG/KG	
C-1-40317	Endosulfan-sulfate	0.10000	U	PEST	MG/KG	
C-1-40317	Endrin	0.10000	U	PEST	MG/KG	
C-1-40317	Endrin-Aldehyde	0.10000	U	PEST	MG/KG	
C-1-40317	Heptachlor	0.10000	U	PEST	MG/KG	
C-1-40317	Heptachlor-Epoxide	0.10000	U	PEST	MG/KG	
C-1-40317	Toxaphene	1.00000	U	PEST	MG/KG	
C-1-40317	PCB 1016	1.00000	U	PEST	MG/KG	
C-1-40317	PCB 1221	1.00000	U	PEST	MG/KG	
C-1-40317	PCB 1232	1.00000	U	PEST	MG/KG	
C-1-40317	PCB 1242	1.00000	U	PEST	MG/KG	
C-1-40317	PCB 1248	1.00000	U	PEST	MG/KG	
C-1-40317	PCB 1254	1.00000	U	PEST	MG/KG	
C-1-40317	PCB 1260	1.00000	U	PEST	MG/KG	
C-2-40318	Aldrin	0.10000	U	PEST	MG/KG	
C-2-40318	alpha-BHC	0.10000	U	PEST	MG/KG	
C-2-40318	beta-BHC	0.10000	U	PEST	MG/KG	
C-2-40318	gamma-BHC	0.10000	U	PEST	MG/KG	
C-2-40318	delta-BHC	0.10000	U	PEST	MG/KG	
C-2-40318	Chlordane	0.10000	U	PEST	MG/KG	
C-2-40318	4,4'DDT	0.10000	U	PEST	MG/KG	
C-2-40318	4,4'DDE	0.10000	U	PEST	MG/KG	
C-2-40318	4,4'DDD	0.10000	U	PEST	MG/KG	
C-2-40318	Diekdrin	0.10000	U	PEST	MG/KG	
C-2-40318	alpha-Endosulfan	0.10000	U	PEST	MG/KG	
C-2-40318	beta-Endosulfan	0.10000	U	PEST	MG/KG	
C-2-40318	Endosulfan-sulfate	0.10000	U	PEST	MG/KG	
C-2-40318	Endrin	0.10000	U	PEST	MG/KG	
C-2-40318	Endrin-Aldehyde	0.10000	U	PEST	MG/KG	
C-2-40318	Heptachlor	0.10000	U	PEST	MG/KG	
C-2-40318	Heptachlor-Epoxide	0.10000	U	PEST	MG/KG	
C-2-40318	Toxaphene	1.00000	U	PEST	MG/KG	
C-2-40318	PCB 1016	1.00000	U	PEST	MG/KG	
C-2-40318	PCB 1221	1.00000	U	PEST	MG/KG	
C-2-40318	PCB 1232	1.00000	U	PEST	MG/KG	
C-2-40318	PCB 1242	1.00000	U	PEST	MG/KG	
C-2-40318	PCB 1248	1.00000	U	PEST	MG/KG	
C-2-40318	PCB 1254	1.00000	U	PEST	MG/KG	
C-2-40318	PCB 1260	1.00000	U	PEST	MG/KG	
C-3-40319	Aldrin	0.10000	U	PEST	MG/KG	
C-3-40319	alpha-BHC	0.10000	U	PEST	MG/KG	
C-3-40319	beta-BHC	0.10000	U	PEST	MG/KG	
C-3-40319	gamma-BHC	0.10000	U	PEST	MG/KG	
C-3-40319	delta-BHC	0.10000	U	PEST	MG/KG	
C-3-40319	Chlordane	0.10000	U	PEST	MG/KG	
C-3-40319	4,4'DDT	0.10000	U	PEST	MG/KG	
C-3-40319	4,4'DDE	0.10000	U	PEST	MG/KG	
C-3-40319	4,4'DDD	0.10000	U	PEST	MG/KG	
C-3-40319	Diekdrin	0.10000	U	PEST	MG/KG	
C-3-40319	alpha-Endosulfan	0.10000	U	PEST	MG/KG	

TABLE 4
 PPCB RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
C-3-40319	beta-Endosulfan	0.10000	U	PEST	MG/KG	
C-3-40319	Endosulfan-sulfate	0.10000	U	PEST	MG/KG	
C-3-40319	Endrin	0.10000	U	PEST	MG/KG	
C-3-40319	Endrin-Aldehyde	0.10000	U	PEST	MG/KG	
C-3-40319	Heptachlor	0.10000	U	PEST	MG/KG	
C-3-40319	Heptachlor-Epoxide	0.10000	U	PEST	MG/KG	
C-3-40319	Toxaphene	1.00000	U	PEST	MG/KG	
C-3-40319	PCB 1016	1.00000	U	PEST	MG/KG	
C-3-40319	PCB 1221	1.00000	U	PEST	MG/KG	
C-3-40319	PCB 1232	1.00000	U	PEST	MG/KG	
C-3-40319	PCB 1242	1.00000	U	PEST	MG/KG	
C-3-40319	PCB 1248	1.00000	U	PEST	MG/KG	
C-3-40319	PCB 1254	1.00000	U	PEST	MG/KG	
C-3-40319	PCB 1260	1.00000	U	PEST	MG/KG	
C-4-40320	Aldrin	0.10000	U	PEST	MG/KG	
C-4-40320	alpha-BHC	0.10000	U	PEST	MG/KG	
C-4-40320	beta-BHC	0.10000	U	PEST	MG/KG	
C-4-40320	gamma-BHC	0.10000	U	PEST	MG/KG	
C-4-40320	delta-BHC	0.10000	U	PEST	MG/KG	
C-4-40320	Chlordane	0.10000	U	PEST	MG/KG	
C-4-40320	4,4'DDT	0.10000	U	PEST	MG/KG	
C-4-40320	4,4'DDE	0.10000	U	PEST	MG/KG	
C-4-40320	4,4'DDD	0.10000	U	PEST	MG/KG	
C-4-40320	Dieldrin	0.10000	U	PEST	MG/KG	
C-4-40320	alpha-Endosulfan	0.10000	U	PEST	MG/KG	
C-4-40320	beta-Endosulfan	0.10000	U	PEST	MG/KG	
C-4-40320	Endosulfan-sulfate	0.10000	U	PEST	MG/KG	
C-4-40320	Endrin	0.10000	U	PEST	MG/KG	
C-4-40320	Endrin-Aldehyde	0.10000	U	PEST	MG/KG	
C-4-40320	Heptachlor	0.10000	U	PEST	MG/KG	
C-4-40320	Heptachlor-Epoxide	0.10000	U	PEST	MG/KG	
C-4-40320	Toxaphene	1.00000	U	PEST	MG/KG	
C-4-40320	PCB 1016	1.00000	U	PEST	MG/KG	
C-4-40320	PCB 1221	1.00000	U	PEST	MG/KG	
C-4-40320	PCB 1232	1.00000	U	PEST	MG/KG	
C-4-40320	PCB 1242	1.00000	U	PEST	MG/KG	
C-4-40320	PCB 1248	1.00000	U	PEST	MG/KG	
C-4-40320	PCB 1254	1.00000	U	PEST	MG/KG	
C-4-40320	PCB 1260	1.00000	U	PEST	MG/KG	
C-5-40321	Aldrin	0.10000	U	PEST	MG/KG	
C-5-40321	alpha-BHC	0.10000	U	PEST	MG/KG	
C-5-40321	beta-BHC	0.10000	U	PEST	MG/KG	
C-5-40321	gamma-BHC	0.10000	U	PEST	MG/KG	
C-5-40321	delta-BHC	0.10000	U	PEST	MG/KG	
C-5-40321	Chlordane	0.10000	U	PEST	MG/KG	
C-5-40321	4,4'DDT	0.10000	U	PEST	MG/KG	
C-5-40321	4,4'DDE	0.10000	U	PEST	MG/KG	
C-5-40321	4,4'DDD	0.10000	U	PEST	MG/KG	
C-5-40321	Dieldrin	0.10000	U	PEST	MG/KG	
C-5-40321	alpha-Endosulfan	0.10000	U	PEST	MG/KG	
C-5-40321	beta-Endosulfan	0.10000	U	PEST	MG/KG	
C-5-40321	Endosulfan-sulfate	0.10000	U	PEST	MG/KG	
C-5-40321	Endrin	0.10000	U	PEST	MG/KG	
C-5-40321	Endrin-Aldehyde	0.10000	U	PEST	MG/KG	
C-5-40321	Heptachlor	0.10000	U	PEST	MG/KG	
C-5-40321	Heptachlor-Epoxide	0.10000	U	PEST	MG/KG	
C-5-40321	Toxaphene	1.00000	U	PEST	MG/KG	
C-5-40321	PCB 1016	1.00000	U	PEST	MG/KG	
C-5-40321	PCB 1221	1.00000	U	PEST	MG/KG	
C-5-40321	PCB 1232	1.00000	U	PEST	MG/KG	
C-5-40321	PCB 1242	1.00000	U	PEST	MG/KG	
C-5-40321	PCB 1248	1.00000	U	PEST	MG/KG	
C-5-40321	PCB 1254	1.00000	U	PEST	MG/KG	
C-5-40321	PCB 1260	1.00000	U	PEST	MG/KG	
C-6-40332	Aldrin	0.10000	U	PEST	MG/KG	
C-6-40332	alpha-BHC	0.10000	U	PEST	MG/KG	
C-6-40332	beta-BHC	0.10000	U	PEST	MG/KG	
C-6-40332	gamma-BHC	0.10000	U	PEST	MG/KG	
C-6-40332	delta-BHC	0.10000	U	PEST	MG/KG	
C-6-40332	Chlordane	0.10000	U	PEST	MG/KG	
C-6-40332	4,4'DDT	0.10000	U	PEST	MG/KG	

Killam

TABLE 4
PPCB RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
C-8-40332	4,4'DDE	0.10000	U	PEST	MG/KG	
C-8-40332	4,4'DDD	0.10000	U	PEST	MG/KG	
C-8-40332	Dieldrin	0.10000	U	PEST	MG/KG	
C-8-40332	alpha-Endosulfan	0.10000	U	PEST	MG/KG	
C-8-40332	beta-Endosulfan	0.10000	U	PEST	MG/KG	
C-8-40332	Endosulfan-sulfate	0.10000	U	PEST	MG/KG	
C-8-40332	Endrin	0.10000	U	PEST	MG/KG	
C-8-40332	Endrin-Aldehyde	0.10000	U	PEST	MG/KG	
C-8-40332	Heptachlor	0.10000	U	PEST	MG/KG	
C-8-40332	Heptachlor-Epoxide	0.10000	U	PEST	MG/KG	
C-8-40332	Toxaphene	1.00000	U	PEST	MG/KG	
C-8-40332	PCB 1018	1.00000	U	PEST	MG/KG	
C-8-40332	PCB 1221	1.00000	U	PEST	MG/KG	
C-8-40332	PCB 1232	1.00000	U	PEST	MG/KG	
C-8-40332	PCB 1242	1.00000	U	PEST	MG/KG	
C-8-40332	PCB 1248	1.00000	U	PEST	MG/KG	
C-8-40332	PCB 1254	1.00000	U	PEST	MG/KG	
C-8-40332	PCB 1260	1.00000	U	PEST	MG/KG	
C-7-40323	Aldrin	0.10000	U	PEST	MG/KG	
C-7-40323	alpha-BHC	0.10000	U	PEST	MG/KG	
C-7-40323	beta-BHC	0.10000	U	PEST	MG/KG	
C-7-40323	gamma-BHC	0.10000	U	PEST	MG/KG	
C-7-40323	delta-BHC	0.10000	U	PEST	MG/KG	
C-7-40323	Chlordane	0.10000	U	PEST	MG/KG	
C-7-40323	4,4'DDT	0.10000	U	PEST	MG/KG	
C-7-40323	4,4'DDE	0.10000	U	PEST	MG/KG	
C-7-40323	4,4'DDD	0.10000	U	PEST	MG/KG	
C-7-40323	Dieldrin	0.10000	U	PEST	MG/KG	
C-7-40323	alpha-Endosulfan	0.10000	U	PEST	MG/KG	
C-7-40323	beta-Endosulfan	0.10000	U	PEST	MG/KG	
C-7-40323	Endosulfan-sulfate	0.10000	U	PEST	MG/KG	
C-7-40323	Endrin	0.10000	U	PEST	MG/KG	
C-7-40323	Endrin-Aldehyde	0.10000	U	PEST	MG/KG	
C-7-40323	Heptachlor	0.10000	U	PEST	MG/KG	
C-7-40323	Heptachlor-Epoxide	0.10000	U	PEST	MG/KG	
C-7-40323	Toxaphene	1.00000	U	PEST	MG/KG	
C-7-40323	PCB 1018	1.00000	U	PEST	MG/KG	
C-7-40323	PCB 1221	1.00000	U	PEST	MG/KG	
C-7-40323	PCB 1232	1.00000	U	PEST	MG/KG	
C-7-40323	PCB 1242	1.00000	U	PEST	MG/KG	
C-7-40323	PCB 1248	1.00000	U	PEST	MG/KG	
C-7-40323	PCB 1254	1.00000	U	PEST	MG/KG	
C-7-40323	PCB 1260	1.00000	U	PEST	MG/KG	
C-8-40324	Aldrin	0.10000	U	PEST	MG/KG	
C-8-40324	alpha-BHC	0.10000	U	PEST	MG/KG	
C-8-40324	beta-BHC	0.10000	U	PEST	MG/KG	
C-8-40324	gamma-BHC	0.10000	U	PEST	MG/KG	
C-8-40324	delta-BHC	0.10000	U	PEST	MG/KG	
C-8-40324	Chlordane	0.10000	U	PEST	MG/KG	
C-8-40324	4,4'DDT	0.10000	U	PEST	MG/KG	
C-8-40324	4,4'DDE	0.10000	U	PEST	MG/KG	
C-8-40324	4,4'DDD	0.10000	U	PEST	MG/KG	
C-8-40324	Dieldrin	0.10000	U	PEST	MG/KG	
C-8-40324	alpha-Endosulfan	0.10000	U	PEST	MG/KG	
C-8-40324	beta-Endosulfan	0.10000	U	PEST	MG/KG	
C-8-40324	Endosulfan-sulfate	0.10000	U	PEST	MG/KG	
C-8-40324	Endrin	0.10000	U	PEST	MG/KG	
C-8-40324	Endrin-Aldehyde	0.10000	U	PEST	MG/KG	
C-8-40324	Heptachlor	0.10000	U	PEST	MG/KG	
C-8-40324	Heptachlor-Epoxide	0.10000	U	PEST	MG/KG	
C-8-40324	Toxaphene	1.00000	U	PEST	MG/KG	
C-8-40324	PCB 1018	1.00000	U	PEST	MG/KG	
C-8-40324	PCB 1221	1.00000	U	PEST	MG/KG	
C-8-40324	PCB 1232	1.00000	U	PEST	MG/KG	
C-8-40324	PCB 1242	1.00000	U	PEST	MG/KG	
C-8-40324	PCB 1248	1.00000	U	PEST	MG/KG	
C-8-40324	PCB 1254	1.00000	U	PEST	MG/KG	
C-8-40324	PCB 1260	1.00000	U	PEST	MG/KG	
A10-44119	PCB 1242	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A10-44119	PCB 1248	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A10-44119	PCB 1254	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE

TABLE 4
PPCB RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
A10-44119	PCB 1260	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A10-44119	PCB 1018	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A10-44119	PCB 1221	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A10-44119	PCB 1232	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A11-44121	PCB 1018	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A11-44121	PCB 1221	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A11-44121	PCB 1232	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A11-44121	PCB 1242	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A11-44121	PCB 1248	10.20000		PEST	MG/KG	EXCEEDENCE
A11-44121	PCB 1254	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A11-44121	PCB 1260	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A12-44109	PCB 1018	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A12-44109	PCB 1221	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A12-44109	PCB 1232	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A12-44109	PCB 1242	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A12-44109	PCB 1248	11.80000		PEST	MG/KG	EXCEEDENCE
A12-44109	PCB 1254	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A12-44109	PCB 1260	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A13-44110	PCB 1018	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A13-44110	PCB 1221	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A13-44110	PCB 1232	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A13-44110	PCB 1242	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A13-44110	PCB 1248	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A13-44110	PCB 1254	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A13-44110	PCB 1260	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A14-44111	PCB 1018	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A14-44111	PCB 1221	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A14-44111	PCB 1232	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A14-44111	PCB 1242	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A14-44111	PCB 1248	4.39000		PEST	MG/KG	EXCEEDENCE
A14-44111	PCB 1254	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A14-44111	PCB 1260	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A15-44401	PCB 1018	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A15-44401	PCB 1221	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A15-44401	PCB 1232	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A15-44401	PCB 1242	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A15-44401	PCB 1248	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A15-44401	PCB 1254	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE
A15-44401	PCB 1260	3.00000	U	PEST	MG/KG	MDL EXCEEDENCE

Table 5 - Priority Pollutant Metals Results

TABLE 5
PP METALS RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
536A-0105-SB02	Lead	9.80000		METALS	MG/KG	
536A-0105-SB22	Lead	10.10000		METALS	MG/KG	
536A-0501-SB01	Lead	35.10000		METALS	MG/KG	
536A-0501-SB03	Lead	15.20000		METALS	MG/KG	
536A-0502-SB01	Lead	33.80000		METALS	MG/KG	
536A-0502-SB03	Lead	12.20000		METALS	MG/KG	
536A-0503-SB01	Lead	50.00000		METALS	MG/KG	
536A-0503-SB03	Lead	7.50000		METALS	MG/KG	
536A-0503-SB11	Lead	39.00000		METALS	MG/KG	
536A-0504-SB01	Lead	13.40000		METALS	MG/KG	
536A-0504-SB03	Lead	7.10000		METALS	MG/KG	
536A-0601-SB02	Antimony	13.33000	U	METALS	MG/KG	
536A-0601-SB02	Arsenic	6.89000		METALS	MG/KG	
536A-0601-SB02	Beryllium	0.22000	B	METALS	MG/KG	
536A-0601-SB02	Cadmium	1.11000	U	METALS	MG/KG	
536A-0601-SB02	Chromium	6.00000		METALS	MG/KG	
536A-0601-SB02	Copper	2.22000		METALS	MG/KG	
536A-0601-SB02	Lead	34.44000	U	METALS	MG/KG	
536A-0601-SB02	Mercury	0.11000	U	METALS	MG/KG	
536A-0601-SB02	Nickel	4.22000	B	METALS	MG/KG	
536A-0601-SB02	Selenium	0.44000		METALS	MG/KG	
536A-0601-SB02	Silver	2.22000	U	METALS	MG/KG	
536A-0601-SB02	Thallium	0.22000	U	METALS	MG/KG	
536A-0601-SB02	Zinc	38.87000		METALS	MG/KG	
536A-0604-SB01	Antimony	1.16000	U	METALS	MG/KG	
536A-0604-SB01	Arsenic	7.88000		METALS	MG/KG	
536A-0604-SB01	Beryllium	1.18000	U	METALS	MG/KG	
536A-0604-SB01	Cadmium	2.31000		METALS	MG/KG	
536A-0604-SB01	Chromium	55.70000		METALS	MG/KG	
536A-0604-SB01	Copper	123.00000		METALS	MG/KG	
536A-0604-SB01	Lead	54.70000		METALS	MG/KG	
536A-0604-SB01	Mercury	0.42000		METALS	MG/KG	
536A-0604-SB01	Nickel	54.70000		METALS	MG/KG	
536A-0604-SB01	Selenium	1.16000	U	METALS	MG/KG	
536A-0604-SB01	Silver	2.31000	U	METALS	MG/KG	
536A-0604-SB01	Thallium	1.16000	U	METALS	MG/KG	
536A-0604-SB01	Zinc	46.20000		METALS	MG/KG	
536A-0605-SB01	Antimony	1.15000	U	METALS	MG/KG	
536A-0605-SB01	Arsenic	0.46100	U	METALS	MG/KG	
536A-0605-SB01	Beryllium	1.15000	U	METALS	MG/KG	
536A-0605-SB01	Cadmium	1.15000	U	METALS	MG/KG	
536A-0605-SB01	Chromium	5.06000		METALS	MG/KG	
536A-0605-SB01	Copper	8.21000		METALS	MG/KG	
536A-0605-SB01	Lead	7.80000		METALS	MG/KG	
536A-0605-SB01	Mercury	0.08000	U	METALS	MG/KG	
536A-0605-SB01	Nickel	8.51000		METALS	MG/KG	
536A-0605-SB01	Selenium	1.15000	U	METALS	MG/KG	
536A-0605-SB01	Silver	2.30000	U	METALS	MG/KG	
536A-0605-SB01	Thallium	1.15000	U	METALS	MG/KG	
536A-0605-SB01	Zinc	15.40000		METALS	MG/KG	
536A-0606-SB01	Antimony	1.00000	U	METALS	MG/KG	
536A-0606-SB01	Arsenic	0.40000		METALS	MG/KG	
536A-0606-SB01	Beryllium	1.00000	U	METALS	MG/KG	
536A-0606-SB01	Cadmium	1.00000	U	METALS	MG/KG	
536A-0606-SB01	Chromium	5.80000		METALS	MG/KG	
536A-0606-SB01	Copper	7.00000		METALS	MG/KG	
536A-0606-SB01	Lead	1.20000		METALS	MG/KG	
536A-0606-SB01	Mercury	0.12000	U	METALS	MG/KG	
536A-0606-SB01	Nickel	8.60000		METALS	MG/KG	
536A-0606-SB01	Selenium	1.00000	U	METALS	MG/KG	
536A-0606-SB01	Silver	2.00000	U	METALS	MG/KG	
536A-0606-SB01	Thallium	1.00000	U	METALS	MG/KG	
536A-0606-SB01	Zinc	12.00000		METALS	MG/KG	
536A-0607-SB01	Antimony	1.20000	U	METALS	MG/KG	
536A-0607-SB01	Arsenic	2.88000		METALS	MG/KG	
536A-0607-SB01	Beryllium	1.20000	U	METALS	MG/KG	
536A-0607-SB01	Cadmium	3.60000		METALS	MG/KG	
536A-0607-SB01	Chromium	19.00000		METALS	MG/KG	
536A-0607-SB01	Copper	65.50000		METALS	MG/KG	
536A-0607-SB01	Lead	290.00000		METALS	MG/KG	
536A-0607-SB01	Mercury	7.78000		METALS	MG/KG	

TABLE 5
PP METALS RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
536A-0607-SB01	Nickel	20.20000		METALS	MG/KG	
536A-0607-SB01	Selenium	1.20000	U	METALS	MG/KG	
536A-0607-SB01	Silver	2.40000	U	METALS	MG/KG	
536A-0607-SB01	Thallium	1.20000	U	METALS	MG/KG	
536A-0607-SB01	Zinc	522.00000		METALS	MG/KG	
536A-0608-SB01	Antimony	0.94000	U	METALS	MG/KG	
536A-0608-SB01	Arsenic	4.31000		METALS	MG/KG	
536A-0608-SB01	Beryllium	0.94000	U	METALS	MG/KG	
536A-0608-SB01	Cadmium	1.87000		METALS	MG/KG	
536A-0608-SB01	Chromium	47.30000		METALS	MG/KG	
536A-0608-SB01	Copper	120.00000		METALS	MG/KG	
536A-0608-SB01	Lead	192.00000		METALS	MG/KG	
536A-0608-SB01	Mercury	236.00000		METALS	MG/KG	
536A-0608-SB01	Nickel	78.00000		METALS	MG/KG	
536A-0608-SB01	Selenium	0.94000	U	METALS	MG/KG	
536A-0608-SB01	Silver	4.49000		METALS	MG/KG	
536A-0608-SB01	Thallium	0.93700	U	METALS	MG/KG	
536A-0608-SB01	Zinc	91.20000		METALS	MG/KG	
536A-0609-SB01	Antimony	1.04000	U	METALS	MG/KG	
536A-0609-SB01	Arsenic	0.83400		METALS	MG/KG	
536A-0609-SB01	Beryllium	1.04000	U	METALS	MG/KG	
536A-0609-SB01	Cadmium	1.04000		METALS	MG/KG	
536A-0609-SB01	Chromium	4.60000		METALS	MG/KG	
536A-0609-SB01	Copper	8.78000		METALS	MG/KG	
536A-0609-SB01	Lead	5.22000		METALS	MG/KG	
536A-0609-SB01	Mercury	0.11000	U	METALS	MG/KG	
536A-0609-SB01	Nickel	5.85000		METALS	MG/KG	
536A-0609-SB01	Selenium	1.04000	U	METALS	MG/KG	
536A-0609-SB01	Silver	2.09000	U	METALS	MG/KG	
536A-0609-SB01	Thallium	1.04000	U	METALS	MG/KG	
536A-0609-SB01	Zinc	13.80000		METALS	MG/KG	
536A-0701-SB02	Lead	27.78000		METALS	MG/KG	
536A-0701-SB03	Lead	7.58000		METALS	MG/KG	
536A-0702-SB02	Lead	14.39000		METALS	MG/KG	
536A-0702-SB03	Lead	3.69000		METALS	MG/KG	
536A-0703-SB02	Lead	72.05000		METALS	MG/KG	
536A-0703-SB03	Lead	22.78000		METALS	MG/KG	
536A-0801-SB02	Antimony	21.70000		METALS	MG/KG	
536A-0801-SB02	Arsenic	8.10000		METALS	MG/KG	
536A-0801-SB02	Beryllium	2.80000		METALS	MG/KG	
536A-0801-SB02	Cadmium	1.10000	U	METALS	MG/KG	
536A-0801-SB02	Chromium	30.40000		METALS	MG/KG	
536A-0801-SB02	Copper	98.30000		METALS	MG/KG	
536A-0801-SB02	Lead	67.80000		METALS	MG/KG	
536A-0801-SB02	Mercury	0.20000		METALS	MG/KG	
536A-0801-SB02	Nickel	42.40000		METALS	MG/KG	
536A-0801-SB02	Selenium	0.20000	U	METALS	MG/KG	
536A-0801-SB02	Silver	2.20000	U	METALS	MG/KG	
536A-0801-SB02	Thallium	0.40000	U	METALS	MG/KG	
536A-0801-SB02	Zinc	190.00000		METALS	MG/KG	
536A-0901-SB02	Antimony	13.04000	U	METALS	MG/KG	
536A-0901-SB02	Arsenic	1.85000	B	METALS	MG/KG	
536A-0901-SB02	Beryllium	1.09000	U	METALS	MG/KG	
536A-0901-SB02	Cadmium	1.09000		METALS	MG/KG	
536A-0901-SB02	Chromium	10.87000		METALS	MG/KG	
536A-0901-SB02	Copper	7.81000		METALS	MG/KG	
536A-0901-SB02	Lead	11.85000		METALS	MG/KG	
536A-0901-SB02	Mercury	0.11000	U	METALS	MG/KG	
536A-0901-SB02	Nickel	25.00000		METALS	MG/KG	
536A-0901-SB02	Selenium	0.22000	U	METALS	MG/KG	
536A-0901-SB02	Silver	2.17000	U	METALS	MG/KG	
536A-0901-SB02	Thallium	0.43000	U	METALS	MG/KG	
536A-0901-SB02	Zinc	47.83000		METALS	MG/KG	
536A-1101-SB02	Antimony	14.88000		METALS	MG/KG	
536A-1101-SB02	Arsenic	2.72000		METALS	MG/KG	
536A-1101-SB02	Beryllium	1.40000		METALS	MG/KG	
536A-1101-SB02	Cadmium	1.16000	U	METALS	MG/KG	
536A-1101-SB02	Chromium	14.19000		METALS	MG/KG	
536A-1101-SB02	Copper	13.72000		METALS	MG/KG	
536A-1101-SB02	Lead	7.88000		METALS	MG/KG	
536A-1101-SB02	Mercury	0.12000	U	METALS	MG/KG	

TABLE 5
PP METALS RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
536A-1101-SB02	Nickel	17.44000	B	METALS	MG/KG	
536A-1101-SB02	Selenium	0.23000	U	METALS	MG/KG	
536A-1101-SB02	Silver	2.33000	U	METALS	MG/KG	
536A-1101-SB02	Thallium	0.47000	U	METALS	MG/KG	
536A-1101-SB02	Zinc	50.23000		METALS	MG/KG	
536A-BG01-SB01	Antimony	12.50000	U	METALS	MG/KG	
536A-BG01-SB01	Arsenic	0.94000	B	METALS	MG/KG	
536A-BG01-SB01	Beryllium	0.21000	B	METALS	MG/KG	
536A-BG01-SB01	Cadmium	1.04000	U	METALS	MG/KG	
536A-BG01-SB01	Chromium	4.17000		METALS	MG/KG	
536A-BG01-SB01	Copper	2.08000	U	METALS	MG/KG	
536A-BG01-SB01	Lead	2.90000	B	METALS	MG/KG	
536A-BG01-SB01	Mercury	0.10000	U	METALS	MG/KG	
536A-BG01-SB01	Nickel	8.85000	B	METALS	MG/KG	
536A-BG01-SB01	Selenium	0.42000	U	METALS	MG/KG	
536A-BG01-SB01	Silver	2.08000	U	METALS	MG/KG	
536A-BG01-SB01	Thallium	0.21000	U	METALS	MG/KG	
536A-BG01-SB01	Zinc	23.75000		METALS	MG/KG	
507-004	Zinc	9.10000		METALS	MG/KG	
507-004	Copper	10.50000		METALS	MG/KG	
507-004	Lead	5.40000		METALS	MG/KG	
507-004	Nickel	10.90000		METALS	MG/KG	
507-004	Chromium	3.80000		METALS	MG/KG	
507-004	Cadmium	0.20000		METALS	MG/KG	
507-004	Silver	0.30000		METALS	MG/KG	
507-004	Thallium	1.10000		METALS	MG/KG	
507-004	Antimony	2.20000		METALS	MG/KG	
507-004	Beryllium	0.10000	U	METALS	MG/KG	
507-004	Mercury	0.00700		METALS	MG/KG	
507-004	Arsenic	0.04400		METALS	MG/KG	
507-004	Selenium	0.00500	U	METALS	MG/KG	
MW33-004	Zinc	50.50000		METALS	MG/KG	
MW33-004	Copper	27.30000		METALS	MG/KG	
MW33-004	Lead	56.70000		METALS	MG/KG	
MW33-004	Nickel	8.70000		METALS	MG/KG	
MW33-004	Chromium	37.30000		METALS	MG/KG	
MW33-004	Cadmium	0.30000		METALS	MG/KG	
MW33-004	Silver	0.30000		METALS	MG/KG	
MW33-004	Thallium	1.10000		METALS	MG/KG	
MW33-004	Antimony	2.00000		METALS	MG/KG	
MW33-004	Beryllium	0.10000		METALS	MG/KG	
MW33-004	Mercury	0.00900		METALS	MG/KG	
MW33-004	Arsenic	0.00500		METALS	MG/KG	
MW33-004	Selenium	0.07600		METALS	MG/KG	
113-003	Zinc	29.20000		METALS	MG/KG	
113-003	Copper	5.10000		METALS	MG/KG	
113-003	Lead	3.10000		METALS	MG/KG	
113-003	Nickel	4.50000		METALS	MG/KG	
113-003	Chromium	4.10000		METALS	MG/KG	
113-003	Cadmium	0.20000		METALS	MG/KG	
113-003	Silver	0.00200	U	METALS	MG/KG	
113-003	Thallium	1.00000		METALS	MG/KG	
113-003	Antimony	1.70000		METALS	MG/KG	
113-003	Beryllium	0.10000	U	METALS	MG/KG	
113-003	Mercury	0.01300		METALS	MG/KG	
113-003	Arsenic	0.03000		METALS	MG/KG	
113-003	Selenium	0.00500	U	METALS	MG/KG	
MW33-008	Zinc	37.50000		METALS	MG/KG	
MW33-008	Copper	15.90000		METALS	MG/KG	
MW33-008	Lead	8.10000		METALS	MG/KG	
MW33-008	Nickel	14.30000		METALS	MG/KG	
MW33-008	Chromium	5.20000		METALS	MG/KG	
MW33-008	Cadmium	0.30000		METALS	MG/KG	
MW33-008	Silver	0.80000		METALS	MG/KG	
MW33-008	Thallium	2.90000		METALS	MG/KG	
MW33-008	Antimony	3.20000		METALS	MG/KG	
MW33-008	Beryllium	0.10000	U	METALS	MG/KG	
MW33-008	Mercury	0.01000		METALS	MG/KG	
MW33-008	Arsenic	0.00500	U	METALS	MG/KG	
MW33-008	Selenium	0.00500	U	METALS	MG/KG	
C-1-40317	Antimony	1.00000	U	METALS	MG/KG	

TABLE 5
PP METALS RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
C-1-40317	Arsenic	1.80000		METALS	MG/KG	
C-1-40317	Beryllium	0.60000		METALS	MG/KG	
C-1-40317	Cadmium	2.00000		METALS	MG/KG	
C-1-40317	Chromium	21.00000		METALS	MG/KG	
C-1-40317	Copper	34.00000		METALS	MG/KG	
C-1-40317	Lead	96.00000		METALS	MG/KG	
C-1-40317	Mercury	0.38000		METALS	MG/KG	
C-1-40317	Nickel	12.00000		METALS	MG/KG	
C-1-40317	Selenium	0.60000	U	METALS	MG/KG	
C-1-40317	Silver	0.08000	U	METALS	MG/KG	
C-1-40317	Thallium	1.00000	U	METALS	MG/KG	
C-1-40317	Zinc	92.00000		METALS	MG/KG	
C-2-40318	Antimony	1.00000	U	METALS	MG/KG	
C-2-40318	Arsenic	2.00000		METALS	MG/KG	
C-2-40318	Beryllium	0.44000		METALS	MG/KG	
C-2-40318	Cadmium	0.27000		METALS	MG/KG	
C-2-40318	Chromium	19.00000		METALS	MG/KG	
C-2-40318	Copper	20.00000		METALS	MG/KG	
C-2-40318	Lead	20.00000		METALS	MG/KG	
C-2-40318	Mercury	0.18000		METALS	MG/KG	
C-2-40318	Nickel	12.00000		METALS	MG/KG	
C-2-40318	Selenium	0.60000	U	METALS	MG/KG	
C-2-40318	Silver	0.08000	U	METALS	MG/KG	
C-2-40318	Thallium	1.00000	U	METALS	MG/KG	
C-2-40318	Zinc	54.00000		METALS	MG/KG	
C-3-40319	Antimony	1.00000	U	METALS	MG/KG	
C-3-40319	Arsenic	1.10000		METALS	MG/KG	
C-3-40319	Beryllium	0.34000		METALS	MG/KG	
C-3-40319	Cadmium	0.23000		METALS	MG/KG	
C-3-40319	Chromium	22.00000		METALS	MG/KG	
C-3-40319	Copper	27.00000		METALS	MG/KG	
C-3-40319	Lead	21.00000		METALS	MG/KG	
C-3-40319	Mercury	0.06000	U	METALS	MG/KG	
C-3-40319	Nickel	12.00000		METALS	MG/KG	
C-3-40319	Selenium	0.60000	U	METALS	MG/KG	
C-3-40319	Silver	0.07000	U	METALS	MG/KG	
C-3-40319	Thallium	1.00000	U	METALS	MG/KG	
C-3-40319	Zinc	45.00000		METALS	MG/KG	
C-4-40320	Antimony	1.00000	U	METALS	MG/KG	
C-4-40320	Arsenic	1.50000		METALS	MG/KG	
C-4-40320	Beryllium	0.33000		METALS	MG/KG	
C-4-40320	Cadmium	0.52000		METALS	MG/KG	
C-4-40320	Chromium	25.00000		METALS	MG/KG	
C-4-40320	Copper	21.00000		METALS	MG/KG	
C-4-40320	Lead	15.00000		METALS	MG/KG	
C-4-40320	Mercury	0.06000	U	METALS	MG/KG	
C-4-40320	Nickel	11.00000		METALS	MG/KG	
C-4-40320	Selenium	0.60000	U	METALS	MG/KG	
C-4-40320	Silver	0.08000	U	METALS	MG/KG	
C-4-40320	Thallium	1.00000	U	METALS	MG/KG	
C-4-40320	Zinc	30.00000		METALS	MG/KG	
C-5-40321	Antimony	1.00000	U	METALS	MG/KG	
C-5-40321	Arsenic	1.20000		METALS	MG/KG	
C-5-40321	Beryllium	0.49000		METALS	MG/KG	
C-5-40321	Cadmium	0.08000		METALS	MG/KG	
C-5-40321	Chromium	13.00000		METALS	MG/KG	
C-5-40321	Copper	21.00000		METALS	MG/KG	
C-5-40321	Lead	130.00000		METALS	MG/KG	
C-5-40321	Mercury	0.06000	U	METALS	MG/KG	
C-5-40321	Nickel	7.90000		METALS	MG/KG	
C-5-40321	Selenium	0.60000	U	METALS	MG/KG	
C-5-40321	Silver	0.08000	U	METALS	MG/KG	
C-5-40321	Thallium	1.00000	U	METALS	MG/KG	
C-5-40321	Zinc	59.00000		METALS	MG/KG	
C-6-40332	Antimony	1.00000	U	METALS	MG/KG	
C-6-40332	Arsenic	0.80000		METALS	MG/KG	
C-6-40332	Beryllium	0.23000		METALS	MG/KG	
C-6-40332	Cadmium	0.08000	U	METALS	MG/KG	
C-6-40332	Chromium	13.00000		METALS	MG/KG	
C-6-40332	Copper	8.20000		METALS	MG/KG	
C-6-40332	Lead	22.00000		METALS	MG/KG	

TABLE 5
PP METALS RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
C-8-40332	Mercury	0.06000	U	METALS	MG/KG	
C-8-40332	Nickel	5.80000	U	METALS	MG/KG	
C-8-40332	Selenium	0.80000	U	METALS	MG/KG	
C-8-40332	Silver	0.08000	U	METALS	MG/KG	
C-8-40332	Thallium	1.00000	U	METALS	MG/KG	
C-8-40332	Zinc	35.00000		METALS	MG/KG	
C-7-40323	Antimony	1.00000	U	METALS	MG/KG	
C-7-40323	Arsenic	2.80000		METALS	MG/KG	
C-7-40323	Beryllium	0.35000		METALS	MG/KG	
C-7-40323	Cadmium	0.20000		METALS	MG/KG	
C-7-40323	Chromium	15.00000		METALS	MG/KG	
C-7-40323	Copper	18.00000		METALS	MG/KG	
C-7-40323	Lead	38.00000		METALS	MG/KG	
C-7-40323	Mercury	0.06000	U	METALS	MG/KG	
C-7-40323	Nickel	11.00000		METALS	MG/KG	
C-7-40323	Selenium	0.80000	U	METALS	MG/KG	
C-7-40323	Silver	0.08000	U	METALS	MG/KG	
C-7-40323	Thallium	1.00000	U	METALS	MG/KG	
C-7-40323	Zinc	47.00000		METALS	MG/KG	
C-8-40324	Antimony	1.00000	U	METALS	MG/KG	
C-8-40324	Arsenic	1.80000		METALS	MG/KG	
C-8-40324	Beryllium	0.22000		METALS	MG/KG	
C-8-40324	Cadmium	0.13000		METALS	MG/KG	
C-8-40324	Chromium	15.00000		METALS	MG/KG	
C-8-40324	Copper	7.40000		METALS	MG/KG	
C-8-40324	Lead	8.70000		METALS	MG/KG	
C-8-40324	Mercury	0.06000	U	METALS	MG/KG	
C-8-40324	Nickel	5.50000		METALS	MG/KG	
C-8-40324	Selenium	0.80000	U	METALS	MG/KG	
C-8-40324	Silver	0.08000	U	METALS	MG/KG	
C-8-40324	Thallium	1.00000	U	METALS	MG/KG	
C-8-40324	Zinc	25.00000		METALS	MG/KG	
B1-44116	Lead	49.00000		METALS	MG/KG	
B2-44183	Lead	28.00000		METALS	MG/KG	
B3-44117	Lead	120.00000		METALS	MG/KG	
D1-44125	Cadmium	0.84000		METALS	MG/KG	
D1-44125	Lead	66.00000		METALS	MG/KG	
D2-44126	Cadmium	0.12000		METALS	MG/KG	
D2-44126	Lead	25.00000		METALS	MG/KG	
D3-44127	Cadmium	0.12000		METALS	MG/KG	
D3-44127	Lead	42.00000		METALS	MG/KG	
D4-44128	Cadmium	0.25000		METALS	MG/KG	
D4-44128	Lead	38.00000		METALS	MG/KG	
E1-44189	Lead	54.00000		METALS	MG/KG	
E2-44190	Lead	34.00000		METALS	MG/KG	
E3-44191	Lead	49.00000		METALS	MG/KG	

Table 6 - Cyanide, Bromide and Phenol Results

883900153

SAMPLENAME	CONSTITUENT	CYANIDE, BROMIDE & CONCENTRATION	TABLE 8 PHENOL FLAG	ANALYSIS	UNITS	COMMENTS
536A-0601-SB02	Cyanide	1.39000	U	CYAN	MG/KG	
536A-0801-SB02	Cyanide	6.10000	U	CYAN	MG/KG	
536A-0901-SB02	Cyanide	1.36000	U	CYAN	MG/KG	
536A-1101-SB02	Cyanide	1.45000	U	CYAN	MG/KG	
536A-BG01-SB01	Cyanide	1.30000	U	CYAN	MG/KG	
507-004	Cyanide	0.00500	U	CYAN	MG/KG	
MW33-004	Cyanide	0.00500	U	CYAN	MG/KG	
113-003	Cyanide	0.00500	U	CYAN	MG/KG	
MW33-008	Cyanide	0.00500	U	CYAN	MG/KG	
C-1-40317	Cyanide	1.00000	U	CYAN	MG/KG	
C-2-40318	Cyanide	1.00000	U	CYAN	MG/KG	
C-3-40319	Cyanide	1.00000	U	CYAN	MG/KG	
C-4-40320	Cyanide	1.00000	U	CYAN	MG/KG	
C-5-40321	Cyanide	1.00000	U	CYAN	MG/KG	
C-6-40332	Cyanide	1.00000	U	CYAN	MG/KG	
C-7-40323	Cyanide	1.00000	U	CYAN	MG/KG	
C-8-40324	Cyanide	1.00000	U	CYAN	MG/KG	
536A-0601-SB02	Phenol	0.28000		PHEN	MG/KG	
536A-0801-SB02	Phenol	8.80000		PHEN	MG/KG	
C-1-40317	Phenol	0.87000		PHEN	MG/KG	
C-2-40318	Phenol	1.20000		PHEN	MG/KG	
C-3-40319	Phenol	6.50000		PHEN	MG/KG	
C-4-40320	Phenol	0.04400		PHEN	MG/KG	
C-5-40321	Phenol	3.50000		PHEN	MG/KG	
C-6-40332	Phenol	1.20000		PHEN	MG/KG	
C-7-40323	Phenol	0.29000		PHEN	MG/KG	
C-8-40324	Phenol	1.30000		PHEN	MG/KG	
C-1-44186	Bromide	140.00000		BROMIDE	MG/KG	
C-2-44187	Bromide	98.00000		BROMIDE	MG/KG	

Table 7 - HNu Results

883900155

TABLE 7
HNU RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
536A-0102-SB02	HNu-peak	110.00000		HNU	PPM	
536A-0102-SB02	HNu-avg	80.00000		HNU	PPM	
536A-0102-SB03	HNu-peak	80.00000		HNU	PPM	
536A-0102-SB03	HNu-avg	50.00000		HNU	PPM	
536A-0103-SB02	HNu-peak	0.00000	U	HNU	PPM	
536A-0103-SB02	HNu-avg	0.00000	U	HNU	PPM	
536A-0103-SB03	HNu-peak	0.00000	U	HNU	PPM	
536A-0103-SB03	HNu-avg	0.00000	U	HNU	PPM	
536A-0103-SB04	HNu-peak	0.00000	U	HNU	PPM	
536A-0103-SB04	HNu-avg	0.00000	U	HNU	PPM	
536A-0104-SB02	HNu-peak	5.00000		HNU	PPM	
536A-0104-SB02	HNu-avg	5.00000		HNU	PPM	
536A-0104-SB03	HNu-peak	95.00000		HNU	PPM	
536A-0104-SB03	HNu-avg	95.00000		HNU	PPM	
536A-0104-SB05	HNu-peak	20.00000		HNU	PPM	
536A-0104-SB05	HNu-avg	20.00000		HNU	PPM	
536A-0105-SB02	HNu-peak	120.00000		HNU	PPM	
536A-0105-SB02	HNu-avg	85.00000		HNU	PPM	
536A-0105-SB03	HNu-peak	120.00000		HNU	PPM	
536A-0105-SB03	HNu-avg	85.00000		HNU	PPM	
536A-0105-SB04	HNu-peak	80.00000		HNU	PPM	
536A-0105-SB04	HNu-avg	60.00000		HNU	PPM	
536A-0105-SB22	HNu-peak	110.00000		HNU	PPM	
536A-0105-SB22	HNu-avg	50.00000		HNU	PPM	
536A-0106-SB02	HNu-peak	120.00000		HNU	PPM	
536A-0106-SB02	HNu-avg	30.00000		HNU	PPM	
536A-0106-SB03	HNu-peak	110.00000		HNU	PPM	
536A-0106-SB03	HNu-avg	30.00000		HNU	PPM	
536A-0106-SB04	HNu-peak	130.00000		HNU	PPM	
536A-0106-SB04	HNu-avg	45.00000		HNU	PPM	
536A-0107-SB01	HNu-peak	90.00000		HNU	PPM	
536A-0107-SB01	HNu-avg	90.00000		HNU	PPM	
536A-0107-SB02	HNu-peak	88.00000		HNU	PPM	
536A-0107-SB02	HNu-avg	88.00000		HNU	PPM	
536A-0107-SB03	HNu-peak	20.00000		HNU	PPM	
536A-0107-SB03	HNu-avg	20.00000		HNU	PPM	
536A-0108-SB01	HNu-peak	67.00000		HNU	PPM	
536A-0108-SB01	HNu-avg	67.00000		HNU	PPM	
536A-0108-SB02	HNu-peak	76.00000		HNU	PPM	
536A-0108-SB02	HNu-avg	76.00000		HNU	PPM	
536A-0108-SB03	HNu-peak	30.00000		HNU	PPM	
536A-0108-SB03	HNu-avg	30.00000		HNU	PPM	
536A-0109-SB01	HNu-peak	0.00000	U	HNU	PPM	
536A-0109-SB01	HNu-avg	0.00000		HNU	PPM	
536A-0109-SB02	HNu-peak	0.00000	U	HNU	PPM	
536A-0109-SB02	HNu-avg	0.00000	U	HNU	PPM	
536A-0110-SB02	HNu-peak	120.00000		HNU	PPM	
536A-0110-SB02	HNu-avg	50.00000		HNU	PPM	
536A-0110-SB03	HNu-peak	200.00000		HNU	PPM	
536A-0110-SB03	HNu-avg	60.00000		HNU	PPM	
536A-0110-SB04	HNu-peak	150.00000		HNU	PPM	
536A-0110-SB04	HNu-avg	70.00000		HNU	PPM	
536A-0201-SB02	HNu-peak	110.00000		HNU	PPM	
536A-0201-SB02	HNu-avg	40.00000		HNU	PPM	
536A-0201-SB03	HNu-peak	100.00000		HNU	PPM	
536A-0201-SB03	HNu-avg	15.00000		HNU	PPM	
536A-0301-SB02	HNu-peak	110.00000		HNU	PPM	
536A-0301-SB02	HNu-avg	50.00000		HNU	PPM	
536A-0301-SB22	HNu-peak	110.00000		HNU	PPM	
536A-0301-SB22	HNu-avg	50.00000		HNU	PPM	
536A-0301-SB03	HNu-peak	110.00000		HNU	PPM	
536A-0301-SB03	HNu-avg	110.00000		HNU	PPM	
536A-0302-SB02	HNu-peak	170.00000		HNU	PPM	
536A-0302-SB02	HNu-avg	90.00000		HNU	PPM	
536A-0302-SB22	HNu-peak	170.00000		HNU	PPM	
536A-0302-SB22	HNu-avg	90.00000		HNU	PPM	
536A-0303-SB02	HNu-peak	80.00000		HNU	PPM	
536A-0303-SB02	HNu-avg	80.00000		HNU	PPM	
536A-0401-SB02	HNu-peak	50.00000		HNU	PPM	
536A-0401-SB02	HNu-avg	20.00000		HNU	PPM	
536A-0401-SB22	HNu-peak	50.00000		HNU	PPM	

TABLE 7
HNU RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
536A-0401-SB22	HNu-avg	20.00000		HNU	PPM	
536A-0501-SB02	HNu-peak	110.00000		HNU	PPM	
536A-0501-SB02	HNu-avg	25.00000		HNU	PPM	
536A-0502-SB02	HNu-peak	200.00000		HNU	PPM	
536A-0502-SB02	HNu-avg	50.00000		HNU	PPM	
536A-0502-SB03	HNu-peak	100.00000		HNU	PPM	
536A-0502-SB03	HNu-avg	30.00000		HNU	PPM	
536A-0503-SB02	HNu-peak	50.00000		HNU	PPM	
536A-0503-SB02	HNu-avg	20.00000		HNU	PPM	
536A-0503-SB03	HNu-peak	200.00000		HNU	PPM	
536A-0503-SB03	HNu-avg	100.00000		HNU	PPM	
536A-0504-SB02	HNu-peak	100.00000		HNU	PPM	
536A-0504-SB02	HNu-avg	30.00000		HNU	PPM	
536A-0504-SB03	HNu-peak	50.00000		HNU	PPM	
536A-0504-SB03	HNu-avg	30.00000		HNU	PPM	
536A-0701-SB02	HNu-peak	0.00000	U	HNU	PPM	
536A-0701-SB02	HNu-avg	0.00000	U	HNU	PPM	
536A-0701-SB03	HNu-peak	0.00000	U	HNU	PPM	
536A-0701-SB03	HNu-avg	0.00000	U	HNU	PPM	
536A-0702-SB02	HNu-peak	85.00000		HNU	PPM	
536A-0702-SB02	HNu-avg	45.00000		HNU	PPM	
536A-0702-SB04	HNu-peak	170.00000		HNU	PPM	
536A-0702-SB04	HNu-avg	70.00000		HNU	PPM	
536A-0703-SB02	HNu-peak	90.00000		HNU	PPM	
536A-0703-SB02	HNu-avg	50.00000		HNU	PPM	
536A-0703-SB03	HNu-peak	170.00000		HNU	PPM	
536A-0703-SB03	HNu-avg	170.00000		HNU	PPM	
536A-0704-SB01	HNu-peak	200.00000		HNU	PPM	
536A-0704-SB01	HNu-avg	50.00000		HNU	PPM	
536A-0705-SB01	HNu-peak	175.00000		HNU	PPM	
536A-0705-SB01	HNu-avg	115.00000		HNU	PPM	
536A-0706-SB01	HNu-peak	200.00000		HNU	PPM	
536A-0706-SB01	HNu-avg	110.00000		HNU	PPM	
536A-0708-SB01	HNu-peak	140.00000		HNU	PPM	
536A-0708-SB01	HNu-avg	100.00000		HNU	PPM	
536A-0801-SB03	HNu-peak	42.00000		HNU	PPM	
536A-0801-SB03	HNu-avg	16.00000		HNU	PPM	
536A-0901-SB02	HNu-peak	200.00000		HNU	PPM	
536A-0901-SB02	HNu-avg	200.00000		HNU	PPM	
536A-0901-SB03	HNu-peak	200.00000		HNU	PPM	
536A-0901-SB03	HNu-avg	40.00000		HNU	PPM	
536A-0902-SB01	HNu-peak	200.00000		HNU	PPM	
536A-0902-SB01	HNu-avg	80.00000		HNU	PPM	
536A-0903-SB01	HNu-peak	40.00000		HNU	PPM	
536A-0903-SB01	HNu-avg	40.00000		HNU	PPM	
536A-0904-SB01	HNu-peak	120.00000		HNU	PPM	
536A-0904-SB01	HNu-avg	120.00000		HNU	PPM	
536A-0904-SB02	HNu-peak	300.00000		HNU	PPM	
536A-0904-SB02	HNu-avg	120.00000		HNU	PPM	
536A-1001-SB02	HNu-peak	0.00000	U	HNU	PPM	
536A-1001-SB02	HNu-avg	0.00000	U	HNU	PPM	
536A-1002-SB02	HNu-peak	0.00000	U	HNU	PPM	
536A-1002-SB02	HNu-avg	0.00000	U	HNU	PPM	
536A-1002-SB03	HNu-peak	0.00000	U	HNU	PPM	
536A-1002-SB03	HNu-avg	0.00000	U	HNU	PPM	
536A-1101-SB03	HNu-peak	0.00000	U	HNU	PPM	
536A-1101-SB03	HNu-avg	0.00000	U	HNU	PPM	
536A-1102-SB01	HNu-peak	4.00000		HNU	PPM	
536A-1102-SB01	HNu-avg	4.00000		HNU	PPM	
536A-1102-SB02	HNu-peak	0.00000	U	HNU	PPM	
536A-1102-SB02	HNu-avg	0.00000	U	HNU	PPM	
536A-1103-SB01	HNu-peak	0.00000	U	HNU	PPM	
536A-1103-SB01	HNu-avg	0.00000	U	HNU	PPM	
536A-1103-SB02	HNu-peak	0.00000	U	HNU	PPM	
536A-1103-SB02	HNu-avg	0.00000	U	HNU	PPM	
536A-1301-SB01	HNu-peak	200.00000		HNU	PPM	
536A-1301-SB01	HNu-avg	70.00000		HNU	PPM	
536A-1302-SB02	HNu-peak	0.00000	U	HNU	PPM	
536A-1302-SB02	HNu-avg	0.00000	U	HNU	PPM	
536A-1302-SB03	HNu-peak	4.00000		HNU	PPM	
536A-1302-SB03	HNu-avg	4.00000		HNU	PPM	

TABLE 7
HNU RESULTS

SAMPLENAME	CONSTITUENT	CONCENTRATION	FLAG	ANALYSIS	UNITS	COMMENTS
536A-1401-SB02	HNu-peak	0.00000	U	HNU	PPM	
536A-1401-SB02	HNu-avg	0.00000	U	HNU	PPM	
536A-1401-SB03	HNu-peak	5.00000		HNU	PPM	
536A-1401-SB03	HNu-avg	5.00000		HNU	PPM	
HS-1 #002	HNu-peak	946.00000		HNU	PPM	
HS-1 #002	HNu-avg	85.50000		HNU	PPM	
HS-1 #004	HNu-peak	1280.00000		HNU	PPM	
HS-1 #004	HNu-avg	108.00000		HNU	PPM	
HS-1 #006	HNu-peak	281.00000		HNU	PPM	
HS-1 #006	HNu-avg	31.00000		HNU	PPM	
HS-2 #002	HNu-peak	1574.00000		HNU	PPM	
HS-2 #002	HNu-avg	89.50000		HNU	PPM	
HS-2 #003	HNu-peak	3485.00000		HNU	PPM	
HS-2 #003	HNu-avg	382.00000		HNU	PPM	
HS-2 #004	HNu-peak	685.00000		HNU	PPM	
HS-2 #004	HNu-avg	37.20000		HNU	PPM	
HS-3 #003	HNu-peak	808.00000		HNU	PPM	
HS-3 #003	HNu-avg	49.50000		HNU	PPM	
HS-3 #004	HNu-peak	445.00000		HNU	PPM	
HS-3 #004	HNu-avg	25.80000		HNU	PPM	
HS-4 #002	HNu-peak	17.20000		HNU	PPM	
HS-4 #002	HNu-avg	1.00000		HNU	PPM	
HS-4 #003	HNu-peak	803.00000		HNU	PPM	
HS-4 #003	HNu-avg	78.00000		HNU	PPM	
HS-4 #005	HNu-peak	34.80000		HNU	PPM	
HS-4 #005	HNu-avg	4.00000		HNU	PPM	
HS-5 #003	HNu-peak	0.00000	U	HNU	PPM	
HS-5 #003	HNu-avg	0.00000	U	HNU	PPM	
HS-5 #008	HNu-peak	0.00000	U	HNU	PPM	
HS-5 #008	HNu-avg	0.00000	U	HNU	PPM	
HS-6 #001	HNu-peak	2243.00000		HNU	PPM	
HS-6 #001	HNu-avg	134.00000		HNU	PPM	
HS-6 #003	HNu-peak	945.00000		HNU	PPM	
HS-6 #003	HNu-avg	79.20000		HNU	PPM	
HS-6 #008	HNu-peak	834.00000		HNU	PPM	
HS-6 #008	HNu-avg	98.50000		HNU	PPM	
HS-8 #001	HNu-peak	304.00000		HNU	PPM	
HS-8 #001	HNu-avg	31.90000		HNU	PPM	
HS-8 #002	HNu-peak	5.30000		HNU	PPM	
HS-8 #002	HNu-peak	5.20000		HNU	PPM	
HS-8 #002	HNu-avg	2.00000		HNU	PPM	
HS-8 #002	HNu-avg	0.20000		HNU	PPM	
HS-9 #003	HNu-peak	1851.00000		HNU	PPM	
HS-9 #003	HNu-avg	179.00000		HNU	PPM	
HS-9 #004	HNu-peak	2773.00000		HNU	PPM	
HS-9 #004	HNu-avg	235.00000		HNU	PPM	
HS-9 #004B	HNu-peak	347.00000		HNU	PPM	
HS-9 #004B	HNu-avg	40.80000		HNU	PPM	
HS-10 #002	HNu-peak	135.00000		HNU	PPM	
HS-10 #002	HNu-avg	14.50000		HNU	PPM	
HS-10 #003	HNu-peak	415.00000		HNU	PPM	
HS-10 #003	HNu-avg	32.00000		HNU	PPM	

Figures 4 through 13

Appendix C

883900159

NOTICE ABOUT OVERSIZED MAP

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LODI, NEW JERSEY

883900160

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SUMMARY OF SOILS INVESTIGATIONS & CONCEPTUAL CLEANUP PLAN PROPOSAL

**SOIL SAMPLING RESULTS -
SURFICIAL VOLATILE ORGANIC COMPOUNDS**

FIGURE 4

883900161

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SUMMARY OF SOILS INVESTIGATIONS & CONCEPTUAL CLEANUP PLAN PROPOSAL

**SOIL SAMPLING RESULTS -
ACID/BASE NEUTRALS**

FIGURE 7

883900162

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SUMMARY OF SOILS INVESTIGATIONS & CONCEPTUAL CLEANUP PLAN PROPOSAL

**SOIL SAMPLING RESULTS -
PESTICIDES/POLYCHLORINATED BIPHENOLS**

FIGURE 8

JAN 25 2002

883900163

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SUMMARY OF SOILS INVESTIGATIONS & CONCEPTUAL CLEANUP PLAN PROPOSAL

SOIL SAMPLING RESULTS -
PRIORITY POLLUTANT METALS

JAN 25 1993

FIGURE 9

883900164

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SUMMARY OF SOILS INVESTIGATIONS & CONCEPTUAL CLEANUP PLAN PROPOSAL

SOIL SAMPLING RESULTS -
CYANIDE, BROMIDE & PHENOL RESULTS

FIGURE 10

JAN 25 1992

883900165

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SUMMARY OF SOILS INVESTIGATIONS & CONCEPTUAL CLEANUP PLAN PROPOSAL

**SOIL SAMPLING RESULTS - EXCEEDENCES FOR
SURFICIAL VOLATILE ORGANIC COMPOUNDS**

FIGURE 11

883900166

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SUMMARY OF SOILS INVESTIGATIONS & CONCEPTUAL CLEANUP PLAN PROPOSAL

**SOIL SAMPLING RESULTS - EXCEEDENCES FOR
SUBSURFACE VOLATILE ORGANIC COMPOUNDS**

FIGURE 12

JAN 25 1993

883900167

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SUMMARY OF SOILS INVESTIGATIONS & CONCEPTUAL CLEANUP PLAN PROPOSAL

**SOIL SAMPLING RESULTS - EXCEEDENCES
FOR TOTAL ORGANIC COMPOUNDS**

FIGURE 13

883900168

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SUMMARY OF SOILS INVESTIGATIONS & CONCEPTUAL CLEANUP PLAN PROPOSAL

EXTENT OF SOILS CONTAMINATION

FIGURE 14

~~661 C 2 NAC~~

883900169

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SUMMARY OF SOILS INVESTIGATIONS & CONCEPTUAL CLEANUP PLAN PROPOSAL

**SOIL SAMPLING RESULTS -
TOTAL ORGANIC COMPOUNDS**

FIGURE 6

883900170

**Proposed Subsurface Soil Standards
for Base Neutral Compounds**

<u>Compound</u>	<u>NJDEPE Proposed Cleanup Standard (ppm)</u>
N-Nitrosodimethylamine	NCS
bis(2-Chloroethyl)Ether	1
1,3-Dichlorobenzene	100
1,4-Dichlorobenzene	100
Benzyl Alcohol	50
1,2-Dichlorobenzene	50
bis(2-Chloroisopropyl)Ether	10
N-Nitroso-Di-n-Propylamine	1
Hexachloroethane	100
Nitrobenzene	50
Isophorone	10
bis(2-Chloroethoxy)Methane	NCS
1,2,4-Trichlorobenzene	100
Naphthalene	100
4-Chloroaniline	NCS
Hexachlorobutadiene	50
2-Methylnaphthalene	NCS
Hexachlorocyclopentadiene	100
2-Chloronaphthalene	NCS
2-Nitroaniline	NCS
Dimethyl Phthalate	50
Acenaphthylene	NCS
3-Nitroaniline	NCS
Acenaphthene	100
Dibenzofuran	NCS
2,4-Dinitrotoluene	10
2,6-Dinitrotoluene	NCS
Diethylphthalate	50
4-Chlorophenyl-phenylether	NCS
Fluorene	100
4-Nitroaniline	NCS
N-Nitrodiphenylamine	NCS
1,2-Diphenylhydrazine	NCS
4-Bromophenyl-phenylether	NCS
Hexachlorobenzene	50
Phenanthrene	NCS
Anthracene	500
Di-n-Butylphthalate	100
Fluoranthene	500
Benzidine	NCS
Pyrene	500
Butylbenzylphthalate	100
3,3'-Dichlorobenzidine	100

**Proposed Non Residential Surface Soil Standards
for Volatile Organic Compounds**

<u>Compound</u>	<u>NJDEPE Proposed Cleanup Standard (ppm)</u>
Chloromethane	1,000
Bromomethane	1,000
Vinyl Chloride	7
Chloroethane	NCS
Methylene Chloride	170
Acetone	1,000
Carbon Disulfide	NCS
Trichlorofluoromethane	NCS
Acrolein	NCS
Acrylonitrile	5
1,1-Dichloroethene	940
1,1-Dichloroethane	1,000
trans-1,2-Dichloroethene	10,000
Chloroform	28
1,2-Dichloroethane	24
2-Butanone	1,000
1,1,1-Trichloroethane	3,800
Carbon Tetrachloride	4
Vinyl Acetate	NCS
Bromodichloromethane	22
1,2-Dichloropropane	NCS
1,3-Dichloropropene(cis and trans)	5
Trichloroethene	100
Dibromochloromethane	1,000
1,1,2-Trichloroethane	420
Benzene	13
2-Chloroethyl Vinyl Ether	NCS
Bromoform	370
4-Methyl-2-Pentanone	1,000
2-Hexanone	NCS
Tetrachloroethene	37
1,1,2,2-Tetrachloroethane	70
Toluene	1,000
Chlorobenzene	690
Ethylbenzene	1,000
Styrene	97
Xylene	6,300
1,3-Dichlorobenzene	10,000
1,4-Dichlorobenzene	1,200
1,2-Dichlorobenzene	10,000

**Proposed Subsurface Soil Standards for
Volatile Organic Compounds**

<u>Compound</u>	<u>NJDEPE Proposed Cleanup Standard (ppm)</u>
Vinyl Chloride	1
Chloroethane	NCS*
Methylene Chloride	10
Acetone	50
Carbon Disulfide	NCS
Trichlorofluoromethane	NCS
Acrolein	NCS
Acrylonitrile	100
1,1-Dichloroethene	10
1,1-Dichloroethane	1
trans-1,2-Dichloroethene	50
Chloroform	1
1,2-Dichloroethane	1
2-Butanone	50
1,1,1-Trichloroethane	50
Carbon Tetrachloride	1
Vinyl Acetate	NCS
Bromodichloromethane	1
1,2-Dichloropropane	NCS
1,3-Dichloropropene(cis and trans)	1
Trichloroethene	1
Dibromochloromethane	1
1,1,2-Trichloroethane	1
Benzene	1
2-Chloroethyl Vinyl Ether	NCS
Bromoform	1
4-Methyl-2-Pentanone	50
2-Hexanone	NCS
Tetrachloroethene	1
1,1,2,2-Tetrachloroethane	1
Toluene	500
Chlorobenzene	1
Ethylbenzene	100
Styrene	100
Xylene	10
1,3-Dichlorobenzene	100
1,4-Dichlorobenzene	100
1,2-Dichlorobenzene	50

* NCS - No Cleanup Standard has been proposed by the NJDEPE for this compound.

Table 8

Proposed New Rule N.J.A.C. 7:26D
Cleanup Standards for Contaminated Sites

Subsurface and Non-residential Surface Soils Standards

Appendix D

Proposed Subsurface Soil Standards
for Base Neutral Compounds (continued)

<u>Compound</u>	<u>NJDEPE Proposed Cleanup Standard (ppm)</u>
Benzo(a)Anthracene	500
bis(2-Ethylhexyl)Phthalate	100
Chrysene	500
Di-n-Octyl Phthalate	100
Benzo(b)Fluoranthene	500
Benzo(k)Fluoranthene	500
Benzo(a)Pyrene	100
Indeno(1,2,3-cd)Pyrene	500
Dibenz(a,h)Anthracene	500
Benzo(g,h,i)Perylene	500

**Proposed Non Residential Surface Soil Standards
for Base Neutral Compounds**

<u>Compound</u>	<u>NJDEPE Proposed Cleanup Standard (ppm)</u>
N-Nitrosodimethylamine	NCS
bis(2-Chloroethyl)Ether	3
1,3-Dichlorobenzene	10,000
1,4-Dichlorobenzene	1,200
Benzyl Alcohol	10,000
1,2-Dichlorobenzene	10,000
bis(2-Chloroisopropyl)Ether	10,000
N-Nitroso-Di-n-Propylamine	0.66
Hexachloroethane	10,000
Nitrobenzene	520
Isophorone	10,000
bis(2-Chloroethoxy)Methane	NCS
1,2,4-Trichlorobenzene	10,000
Naphthalene	4,200
4-Chloroaniline	NCS
Hexachlorobutadiene	210
2-Methylnaphthalene	NCS
Hexachlorocyclopentadiene	7,300
2-Chloronaphthalene	NCS
2-Nitroaniline	NCS
Dimethyl Phthalate	10,000
Acenaphthylene	NCS
3-Nitroaniline	NCS
Acenaphthene	10,000
Dibenzofuran	NCS
2,4-Dinitrotoluene	4
2,6-Dinitrotoluene	NCS
Diethylphthalate	10,000
4-Chlorophenyl-phenylether	NCS
Fluorene	10,000
4-Nitroaniline	NCS
N-Nitrodiphenylamine	NCS
1,2-Diphenylhydrazine	NCS
4-Bromophenyl-phenylether	NCS
Hexachlorobenzene	2
Phenanthrene	NCS
Anthracene	10,000
Di-n-Butylphthalate	10,000
Fluoranthene	10,000
Benzidine	NCS
Pyrene	10,000
Butylbenzylphthalate	10,000
3,3'-Dichlorobenzidine	7

Proposed Non Residential Surface Soil Standards
for Base Neutral Compounds (continued)

<u>Compound</u>	<u>NJDEPE Proposed Cleanup Standard (ppm)</u>
Benzo(a)Anthracene	2.5
bis(2-Ethylhexyl)Phthalate	210
Chrysene	2.5
Di-n-Octyl Phthalate	10,000
Benzo(b)Fluoranthene	2.5
Benzo(k)Fluoranthene	2.5
Benzo(a)Pyrene	0.66
Indeno(1,2,3-cd)Pyrene	2.5
Dibenz(a,h)Anthracene	0.66
Benzo(g,h,i)Perylene	2.5

Proposed Non Residential Surface Soil Standards
for Priority Pollutant Metals

<u>Compound</u>	<u>NJDEPE Proposed Cleanup Standard (ppm)</u>
Antimony	340
Arsenic	20
Beryllium	2
Cadmium	100
Chromium	NCS
Copper	600
Lead	600
Mercury	260
Nickel	2400
Selenium	1000
Silver	2000
Thallium	2
Zinc	1500

Proposed Subsurface Soil Standards
for Acid Extractables

<u>Compound</u>	<u>NJDEPE Proposed Cleanup Standard (ppm)</u>
4-Chloro-3-methyl phenol	100
2-Chlorophenol	50
2,4-Dichlorophenol	10
2,4-Dimethyl phenol	50
2,4-Dinitrophenol	10
Pentachlorophenol	100
Phenol	50
2,4,5-Trichlorophenol	50
2,4,6-Trichlorophenol	50

Proposed Non Residential Surface Soil Standards
for Acid Extractables

<u>Compound</u>	<u>NJDEPE Proposed Cleanup Standard (ppm)</u>
4-Chloro-3-methyl phenol	10,000
2-Chlorophenol	5,200
2,4-Dichlorophenol	5,200
2,4-Dimethyl phenol	10,000
2,4-Dinitrophenol	2,100
Pentachlorophenol	10,000
Phenol	10,000
2,4,5-Trichlorophenol	10,000
2,4,6-Trichlorophenol	260

Proposed Subsurface Soil Standards
for Pesticides/Polychlorinated Biphenyls

<u>Compound</u>	<u>NJDEPE Proposed Cleanup Standard (ppm)</u>
Polychlorinated Biphenyls (PCBs)	100
Aldrin	50
4,4'-DDD	100
4,4'-DDE	100
4,4'-DDT	100
Dieldrin	50
Endosulfan	50
Endrin	50
Heptachlor	500
Methoxychlor	500
Toxaphene	100

Proposed Non Residential Surface Soil Standards
for Pesticides/Polychlorinated Biphenyls

<u>Compound</u>	<u>NJDEPE Proposed Cleanup Standard (ppm)</u>
Polychlorinated Biphenyls (PCBs)	2
Aldrin	0.17
4,4'-DDD	12
4,4'-DDE	9
4,4'-DDT	9
Dieldrin	0.18
Endosulfan	52
Endrin	310
Heptachlor	0.65
Methoxychlor	5,200
Toxaphene	2.7